# DEPARTMENT OF THE INTERIOR BUREAU OF EDUCATION

BULLETIN, 1924, No. 34

# STATISTICS OF CITY SCHOOL SYSTEMS, 1921-22

PREPARED IN THE STATISTICAL DIVISION OF THE BUREAU OF EDUCATION

Under the direction of

FRANK M. PHILLIPS

Chief of the Division

[Advance Sheets from the Biennial Survey of Education in the United States, 1920–1922]



WASHINGTON
GOVERNMENT PRINTING OFFICE
1925



#### ADDITIONAL COPIES

OF THIS PUBLICATION MAY BE PROCURED FROM THE SUPERINTENDENT OF DOCUMENTS GOVERNMENT PRINTING OFFICE WASHINGTON, D. C.

AT

25 CENTS PER COPY



303272 5N3 111 A6 APR 23 1926 1924 1924 1921-40 CITY SCHOOL SYSTEMS, 1921-22

Contents.—Comparative summary of statistics—Historical statistics—Administrative officers employed and expenditures for auxiliary agencies—Length of school term, number of teachers, enrollment, attendance, number of schools and school buildings—Kindergartens—Elementary and secondary schools—Junior high schools—Special schools for the deaf, blind, feeble-minded, etc.—Vocational and trade schools—Colleges and normal schools—Part-time and continuation schools—Evening schools—Summer schools—Receipts—Expenditures—Bonds, taxation, property values—Summary of personnel and attendance—Summary of expenditures and school property values.

#### INTRODUCTION

This report presents the statistics of public schools in cities for the school year 1921-22. The bureau has followed the classification based upon population as reported by the Bureau of the Census in 1920. Group I includes all cities having a population of 100,000 or more; Group II includes cities having a population of 30,000 or more, but fewer than 100,000; Group III includes cities having a population of 10,000 or more, but fewer than 30,000; Group IV includes cities with a population of 2,500 or more, but fewer than 10,000.

For all cities failing to report in 1922 on either personnel items, or financial items, or both, careful estimates have been made in compiling Table 1. Detailed statistics are given only for cities in Groups I, II, and III. Summary tables only are given by States for cities in Group IV.

Table 1.—Comparative summary of school statistics for the three groups of cities of 10,000 population and more, 1921-22

		4		
Items	Group I, cities of 100,000 population and more	Group II, cities of 30,000 to 100,000 population	Group III, cities of 10,000 to 30,000 population	Groups I, II, and III combined
I.—Distribution of attendance and personnel in day		1		
Kindergartens:				
City school systems reporting kindergartens	59	124	187	370
Tooches (Tooman)	46		7	77
Supervisors. Teachers (women). Enrollment—		1,866	1, 132	8, 953
Boys	159, 829	41, 501	23, 468	004 700
Girls	150 507	41, 875	23, 486	224, 798 224, 868
Aggregate days' attendance	. 32, 987, 672	9, 687, 614	5, 517, 244	48, 192, 530
A Verage dally attendance	175 094	52, 497	30, 102	257, 835
Number of schools	3, 725	1, 524	1,040	6, 289
City school systems reporting				-,
Supervisors and principals		186	516	770
Teachers-	5, 747	2, 789	2, 947	11, 483
Men	4, 150	1,076	987	
Women.	87, 434	33, 731	32, 408	6, 213
Enrollment—		00, 101	34, 900	153, 573
Boys	1, 776, 188	630, 072	632, 576	8, 038, 836
	1, 722, 475	619, 589	621, 051	2, 963, 115
Aggregate days' attendance		191, 367, 176	188, 448, 162	933, 533, 122
Average daily attendance		1, 043, 576	1, 042, 779	5, 048, 559
Number of schools	4, 847	3,082	4,118	12,047

Table 1.—Comparative summary of school statistics for the three groups of cities of 10,000 population and more, 1921-22—Continued

1tems	Group I, cities of 100,000 population and more	Group II, citles of 30,000 to 100,000 population	Group III, cities of 10,000 to 30,000 population	Groups I, II, and III combined
Distribution of attendance and personnel in day schools—Continued				
Special schools:				
City school systems reporting special schools Supervisors and principals	52 100	64 15	49	165 115
Men	164	13	<b>"</b> 3	180
Women Enrollment— Boys	2, 374 30, 998	3.399	110	2, 790
Girls	19.340	2, 206	983 662	35, 350 22, 808
Aggregate days' attendance	7, 232, 225 38, 235	842, 077 4, 544	243, 186	8, 317, 488
Number of schools	1, 445	197	1, 336	44, 115 1, 715
unior high schools: City school systems reporting Junior high schools	30	66		
Supervisors and principals Teachers—	155	142	117	213 416
Men Women	831	583	328	1,742
Enrollment—	3, 411	2, 858	1,762	8, 031
BoysGirls	57, 915 61, 801	47, 747 50, 113	31, 739	137, 401
Aggregate days' attendance	18, 381, 327	14, 409, 602	9, 881, 070	144, 687 42, 671, 999
Average daily attendance		79, 782	54, 954	233, 617
ligh schools:	176	. 177	157	510
City school systems reporting high schools  Supervisors and principals  Teachers—	68 552	181 339	494 704	743 1, 595
Men	8; 375 13, 222	3, 055 6, 695	3, 170 8, 196	14, 600 28, 113
Enrollment— Boys		4 1	50-17-11	
Girls	277, 808 287, 798	116, 686 131, 463	131,858 154, 211	526, 352 573, 472
Aggregate days' attendance	88, 134, 160	38, 654, 001	44, 537, 029	171, 325, 190
Average daily attendance	471, 322 337	210, 974 249	247, 717 562	930, 013 1, 148
ocational schools (full time):				
City school systems reporting vocational schools. Supervisors and principals	33 68	34	20 8	87 106
Teachers— Men				
Women	614 449	213 158	59	886 651
Enrollmenty . Boys.			10 (10)	
Girls	19, 035 14, 986	4, 323 1, 762	1,605	24, 963 17, 249
Aggregate days' attendance	4. 282. 712	785, 073	286, 841	5, 354, 626
A verage daily attendance	20, 307	4, 210 45	1,602 21	26, 119 137
Normal schools:		100%		
City school systems reporting normal schools Supervisors and principals	27 26	11 2	6	28
Teachers— Men			7	
Women	81 379	16	0 7	83 402
Enrollment— Boys.				
Girls	338 7, 946	174 579	95	520 8, 620
Aggregate days' attendance	1, 239, 324	103, 003	15,031	1, 357, 358
A verage daily attendance	6, 635 34	568 11	81	7, 284 51
Colleges (under city board of education):				31
City school systems reporting colleges	3	(1)	(1)	
Teachers— Men >	0.00	parecett 7777		* 414. 5 1 7 1 1 1 1 1 1
Women	94 47			
Enrollment-			CCCCCCCCCCCC	PARTIE LA LA PARTE
Boys	1, 705 1, 310	***********		
Girls Aggregate days' attendance	410, 294			
Average daily attendance	2, 216	dalkaril.		A 10 10 10 10 10 10 10 10 10 10 10 10 10





Table 1.—Comparative, summary of school statistics for the three groups of cities of -10,000 population and more, 1921-22—Continued

Items	Group I, cities of 100,000 population and more	Group II, cities of 30,000 to 100,000 population	Group III, cities of 10,000 to 30,000 population	Groups I, II, and III combined
11 Total population and attendance and personnel in public day schools				•
Total population Superintendents and assistant superintendents Supervisors and principals Teachers:	d CHANG	9, 271, 108 231 3, 341	535	44, 983, 493 1, 054 13, 823
Men	14, 309 113, 271	4, 942 45, 636	4, 547 43, 659	23, 708 202, 566
Boys. Girls Aggregate days' attendance A verage daily attendance A verage length of school term in days.	2, 275, 763 706, 385, 498	843, 902 847, 587 256, 848, 546 1, 396, 151 183	822, 237 832, 779 248, 928, 563 1, 378, 571	3, 989, 955 3, 956, 129 1, 211, 162, 607 6, 547, 758
School huidings School physicians School nurses Fruancy officers	10, 640 6, 211 890 1, 170 1, 454	5, 285 3, 524 370 447 432	5, 977 4, 812 542 390 535	185 21, 902 14, 547 1, 802 2, 007 2, 421
Directors of research Vocational guidance officials Business and financial officials Officers in charge of buildings Officers in charge of supplies School brobitects	33	24 54 176 151 100	17 44 208 282 137	74 152 485 515 297
Members of board of examiners Members of board of ducation  II.—Distribution of attendance and personnel in	94 1 533	1, 301	143 42, 284	26 289 4, 118
ity school systems reporting part-time and continuation schools.  upervisors and principals.	42 66	76 39	97 24	215- 119
Men	559 742	210 244	140 204	909 1, 190
Boys. Girls Tumber of schools	72, 040 63, 548	13, 158 13, 960	7, 032 7, 880	92, 230 85, 388
V. — Distribution of attendance and personnel in public night schools	110	.93	111	314
umber of school systems reporting night schools upervisors and principals	65 927	129 219	193 127	387 1, 273
Elementary schools High schools Vocational schools Total men Total women Corollment:	6, 396 4, 830 1, 908 6, 052 7, 399	1, 638 1, 442 1, 086 1, 504 2, 572	945 469 614 680 1,348	8, 979 6, 741 3, 608 8, 326 11, 319
Elementary schools High schools Vocational schools Total boys 4 Total girls 4	281, 938 261, 801 90, 249 340, 412 303, 968	47, 176 ,58, 460 32, 577 73, 848 64, 365	21, 471 11, 249 15, 202 25, 693 22, 229	350, 585 331, 510 138, 028 439, 958 390, 562
.— Distribution of attendance and personnel in public summer schools				
umber of school systems reporting summer schools. ipervisors and principals eachers:	42 444	07 121	0.5 50	1 174 615
Elementary schools Junior high schools High schools Total men  Total women  nrollment:	4,957 93 1,441 1,798 4,962	1, 082 60 370 320 1, 201	463 20 150 102 531	6, 502 173 1, 970 2, 220 6, 694
Elementary schools Junior high schools High schools Total boys † Total girls †	1,58, 073 2, 957 40, 043 106, 693 106, 869	34, 672 1, 506 9, 122 22, 402 22, 899	13, 330 478 3, 177 8, 205 8, 780	206, 075 4, 941 58, 343 137, 300 138, 548

<sup>2</sup> One city did not report this item.
<sup>3</sup> Eleven cities did not report this item.



Fifty cities did not report this Item.
Includes those not classified as to type of school.

Table 1.—Comparative summary of school statistics for the three groups of cities of 10,000 population and more, 1921-22—Continued

Items	Group I, cities of 100,000 population and more	Group II, cities of 30,000 to 100,000 population	Group III, cities of 10,000 to 30,000 population	Groups I, II, and III combined
VI.—Receipts of city school systems	,			
From the United States for vocational education— From the State———————————————————————————————————	56, 588, 709 17, 597, 569 703, 928	\$213, 026 15, 511, 227 7, 448, 818 950, 068	\$103, 067 13, 846, 509 7, 094, 743 1, 921, 801	\$1, 180, 605 85, 946, 445 32, 141, 130 3, 575, 797
maintenance From taxation for debt service All other local revenue Loans and bond sales Sales of property Other nonrevenue receipts Balance from previous school year	311, 213, 633 10, 242, 251 8, 196, 013 127, 224, 249 2, 193, 259 1, 437, 908	96, 105, 954 6, 763, 055 2, 888, 276 47, 542, 533 1, 122, 373 1, 456, 670 23, 628, 783	79, 640, 752 4, 165, 893 3, 210, 901 27, 023, 739- 492, 840 1, 205, 549 17, 814, 228	486, 960, 339 21, 171, 199 14, 295, 190 201, 790, 521 3, 808, 472 4, 100, 127 162, 041, 136
Total amount available	656, 860, 156	203, 630, 783	156, 520, 022	1, 017, 010, 961
VII Expenses, outlays, and other payments for school purposes				
General control: Business Educational Expenses of instruction, day schools: Salaries and expenses of supervisors and prin-	4, 982, 688	1, 823, 131 2, 034, 030	1, 464, 039 2, 857, 281	10, 124, 018 9, 873, 999
Salaries of teachers Textbooks, school-library books, stationery,	23, 924, 195 232, 203, 994	7, 855, 804 72, 185, 644	7, 091, 463 60, 986, 275	38, 871, 462 365, 375, 913
supplies, and other expenses of instruction.	12, 176, 542	4, 525, 136	4, 028, 001	20, 729, 769
tion schools  Expenses of instruction in public night schools  Expenses of instruction in city summer schools  Deration of plant—Janitors' salaries, fuel, light, etc.  Maintenance, repairs, replacements, etc.  Auxiliary agencies:	30, 715, 923 16, 697, 892	722, 408 904, 204 240, 344 12, 273, 391 4, 793, 689	389, 133 327, 403 104, 505 11, 220, 265 3, 847, 814	3, 006, 254 6, 325, 076 1, 631, 168 54, 209, 579 25, 339, 395
Promotion of health Recreation Transportation of pupils Other auxiliary agencies Fixed charges—pensions, rent, etc	680, 231 740, 167 4, 406, 519	777, 573 146, 646 195, 223 1, 577, 151 1, 718, 016 7, 031, 456	583, 967 66, 515 341, 580 926, 196 1, 504, 856 4, 857, 030	2, 811, 114 893, 392 1, 276, 970 6, 909, 866 6, 574, 926 25, 409, 726
Total current expenses	350, 962, 368	118, 803, 846	100, 596, 413	579, 362, 627
Outlays—capital acquisition and construction Expenses of debt service	93, 052, 474 49, 586, 002	38, 009, 272 17, 100, 994	23, 178, 014 12, 268, 210	154, 239, 760 78, 955, 206
Grand total expenditures.	502, 600, 844	173, 914, 112	136, 042, 637	812, 557, 593
VIII.—Distribution of expenses of instruction in public day schools  Cindergartens: Salaries and expenses of supervisors and principals. Salaries of teachers.	132, 657 9, 837, 047	46, 626 2, 471, 581	11, 221 1, 333, 032	190, 504 13, 641, 660
Total	9, 969, 704	2, 518, 207	1, 344, 253	13, 832, 164
Elementary schools:  Balares and expenses of supervisors and principals.  Salaries of teachers  Textbooks, supplies, and other expenses of instruction	. 18, 486, 532 157, 408, 420 8, 162, 737	6, 002, 409 46, 256, 087 2, 664, 091	4, 916, 586 38, 806, 645 2, 424, 823	29, 405, 527 242, 471, 152 13, 251, 651
Total	184, 057, 689	54, 922, 587	46, 148, 054	285, 128, 330
unior high schools:  Salaries and expenses of supervisors and principals.  Salaries of teachers.  Textbooks, supplies, and other expenses of instruction.	586, 759 8, 181, 744 466, 242	402, 977 4, 994, 741 322, 733	266, 212 2, 833, 356 177, 489	1, 255, 948 16, 009, 841 966, 464
This ti the thirt and the transfer of the tran				



Table 1.—Comparative summary of school statistics for the three groups of cities of 10,000 population and more, 1921-22—Continued

Items	Group I, cities of 100,000 population and more	Group II, cities of 30,000 to 100,000 population	Group III, cities of 10,000 to 30,000 population	Groups I, 11, and III combined
VIII.—Distribution of expenses of instruction in public day schools—Continued  High schools: Salaries and expenses of supervisors and principals.		·	+	
Salaries of teachers Salaries of teachers Textbooks, supplies, and other expenses of instruction	2.876.587	17, 407, 072	17, 690, 481	\$7, 115, 579 82, 764, 270
Total	54, 498, 769	20, 116, 761	20, 942, 213	5, 677, 894
Special schools:		20,110,101	20, 842, 213	95, 557, 743
Salaries and expenses of supervisors and princi- pals. Salaries of teachers Textbooks, supplies, and other expenses of instruction.	263, 497 5, 039, 410 157, 481	22, 677 470, 821	172, 318	286, 174 5, 682, 549
Total		21, 572	12, 222	191, 275
Vocational schools (full time)	5, 347, 050	515, 070	184, 540	6, 046, 660
Salaries and expenses of supervisors and princi- pals Salaries of teachers Textbooks, supplies, and other expenses of instruction	331, 139 2, 475, 102 411, 890	86, 048 543, 578 95, 077	26, 912 141, 638 32, 224	444, 099 3, 160, 318 539, 191
Total	3, 218, 131	724, 703	197, 823	
Normal schools: Salaries and expenses of supervisors and principals Salaries of teachers Textbooks, supplies, and other expenses of instruction	150, 182 1, 178, 628 74, 268	5, 505 41, 764 1, 536	8, 805 133	155, 687 1, 229, 197 75, 937
· Total	1, 405, 070	48, 805	8, 938	
Colleges:		24,000	0, 800	1, 462, 813
Salaries and expenses of supervisors and princi- pals. Salaries of teachers Textbooks, supplies, and other expenses of instruction	17, 944 416, 926 27, 357			~
Tốtal	462, 227			404444
X. Distribution of expenses of instruction in public night schools				
Elementary schools Ligh schools Cocational schools Vot distributed	2, 122, 982 2, 198, 294 629, 153 143, 040	331, 102 333, 076 178, 111 61, 895	162, 972 91, 536 66, 785 6, 110	2, 617, 056 2, 622, 906 874, 049 211, 045
Total	5, 093, 469	904, 184	327, 403	6, 325, 056
. Distribution of expenses of instruction in public			-	
lementary schools unior high schools ligh schools fot distributed	926, 118 1, 629 304, 319 54, 253	178, 574 5, 938 55, 832	71, 118 3, 386 30, 001	1, 175, 810 10, 953 390, 152 54, 253
Total	1, 286, 319	240, 344	104, 505	1, 631, 168
edemption of short term loans ayments of interest on indebtedness efunds and other expenses of debt service	5, 003, 947 2, 244, 668 31, 381, 080 7, 657, 553 5, 414, 525 13, 521, 240 188, 811	2, 435, 932 1, 638, 897 7, 063, 227 2, 936, 050 4, 534; 102 7, 031, 456 49, 486	2, 351, 238 1, 240, 149 4, 511, 374 1, 481, 223 3, 691, 128 4, 858, 403 171, 538	9, 791, 117 5, 123, 714 42, 955, 681 12, 074, 826 13, 639, 755 25, 411, 090
Total	63, 167, 156	24, 050, 253	17, 064, 904	104, 282, 313
Not included in total below.			1.00	and any of the



TABLE 1.—Comparative summary of school statistics for the three groups of cities of 10,000 population and more, 1921-22—Continued

1tems	Group I, citles of 100,000 population and more	Group II, cities of 30,000 to 100,000 population	Group III, cities of 10,000 to 30,000 population	Oroups I, 11, and III combined
X11.— Honds and sinking funds (thousands of dollars)				
School bonds outstanding Other forms of debt Total amount in sinking funds XIII.— Taxation and values	325, 955 17, 081 38, 238	177, 685 36, 908 11, 168	116, 887 5, 525 23, 689	620, 527 59, 514 73, 095
Assessed valuation of property (thousands of dol- lars)	20 000 114	10 270 270	0.051.170	
True valuation of property (thousands of dollars) Ratio of assessed valuation to true property value Amount derived from tax on property (thousands	38, 029, 414 45, 234, 444 84, 07	10, 379, 372 13, 609, 998 76, 26	8, 251, 473 12, 060, 365 68, 42	56, 660, 259 70, 904, 807 79, 91
of dollars)	395, 999	119, 717	98, 479	614, 195
(mills). Value of school properties (thousands of dollars)	8. 75 899, 280	8. 80 391, 315	8. 17 344, 964	8.00 1,635,559

#### HISTORICAL STATISTICS

No attempt is made to show summaries of important items at different periods, because the list of cities in each group changes with each census report. Cities continue to grow and will therefore be found in one group for a 10-year period and in another group for the next 10-year period. Moreover, the grouping of cities according to size has changed at different times during the past 50 years, the first statistics of city school systems having been gathered by the bureau in 1872. Considering the rapid growth of the public high school, the movement of the rural population toward urban centers, and the ever-changing American idea of what constitutes a school, it would be a tedious and endless task to attempt to present comparable data in an historical table.

The following table presents some comparisons between certain items in 1920 and in 1922:

Pupils per teacher, cost of instruction, salary of teachers

1.		1920			1922	
Type of school	Average number of pupils per teacher	Average annual cost of instruc- tion per pupil enrolled	A verage annual salary of teachers	A verage number of pupils per teacher	Average annual cost of instruc- tion per pupil enrolled	A verage annual salary of teachers
Kindergarten Elementary, day Nõrmal and special. High school, day	49. 6 37. 7 27. 3 24. 6	\$23. 69 36. 42 64. 69 76. 12	\$1,092 1,162 1,467 1,620	50. 2 37. 6 27. 3 26. 3	\$32.82 47.35 111.66 82.34	\$1, 524 1, 517 1, 997 1, 882



There has been no particular change in the size of classes since 1920, excepting a small increase in high-school classes. The kindergarten teacher takes care of about 50 pupils, which would indicate that a great many of these teachers have one group of pupils for the forenoon session and another group for the afternoon session. The elementary grade teacher has about 38 pupils in her room. The normal-school teacher and special school teacher have about 27

pupils each, while the high-school teacher has 26.

The cost of instruction in kindergartens is lower for both years than that of any other class. The cost of instruction in high schools is higher in 1920 than for any other type of school, while in 1922 instructional cost in normal and special schools occupies the highest There has been an increase in the average salary of teachers since 1920, the marked increase being for kindergarten teachers. 1920 it cost about 31/2 times as much per pupil for high-school instruction as it did for kindergarten instruction. In 1922 it cost about 21/2 times as much. This change is partly due to the fact that the average salary of kindergarten feachers has increased almost 50 per cent in this two-year period, while the average salary of highschool teachers has increased only about 25 per cent. Kindergarten instruction still continues to cost much less per pupil than does that of any other kind of instruction in the public schools. In computing the average annual cost of instruction of kindergarten pupils a portion of the costs of instructional supplies of elementary schools given in Table 1 is included on a basis of the number of pupils in kindergartens and in the elementary grades of city schools.

In the junior high school in 1922 there is one teacher to every 28.9 pupils, while in the regular high school there is one for every 25.8. In the junior high-school, instructional costs are \$64.63 per pupil, while they are \$86.88 for the regular high school. The junior high-school teacher receives \$1,638 as an average annual salary, while the

regular high-school teacher receives \$1,938.

A further analysis of the normal, vocational, and special schools in 1922 shows the average number of pupils per teacher to be 18.8, 27.5, and 19.6, respectively. The averages of annual cost of instruction per pupil enrolled are \$160.05, \$98.09, and \$103.91, in the order named. The average salaries of teachers are \$2,534, \$2,056, and \$1,919, in the same order.

The night schools in 1920 had 35 pupils per teacher, the average cost for instruction for each pupil enrolled was \$8.50, and the average annual salary of a teacher was \$297. In 1922 these items have changed to 42.2 pupils, \$7.62, and \$316. These night sessions are generally short, and the night school runs for only a part of the year.

In the municipal colleges there are 21.4 students per teacher, the average cost of instruction per student enrolled is \$153.30, and the average salary of teachers \$2.957.



The 18,001 schools reported in cities of Groups I, II, and III in 1922 had 845 superintendents and assistant superintendents. For public day school work there were 3,276 supervisors and 8,003 principals. The total number of teachers was 195,209, and there were 6,947,521 pupils, with an average daily attendance of 5,440,991. The length of session has decreased from about 202 days in 1872 to 185 in 1922.

Table 2.—Administrative officers employed; and expenditures for promotion of health, recreation, transportation of pupils, and total auxiliary agencies, city public schools, 1921-22

GROUP, I.-CITIES OF 100,000 POPULATION AND MORE

	Super- intend-	· Offi- cers in	•			Expend	ed for-	
Cities	ents and assist- ant super- intend- ents	charge of com- pulsory attend- ance and school census	School physi- cians and den- tists	School nurses	Promotion of health	Rec- restion	Trans- porta- tion of pupils	Aux- iliary agen- cies <sup>1</sup>
1	2	3	4	6	6	7	8	9
Alabama:				-	-			
Birmingham	3	2	1	3	\$5,450			\$8, 62
California:					41, 100		*****	40, 02
Los Angeles	7	17	16	18	60, 584		\$28, 566	189, 63
Oakland San Francisco.	5		. 3	12	32, 207	\$13, 493	890	103, 54
Colorado:	6	4	15	16	47, 353	5, 673	*******	60, 43
Denver	8	9	3	2			3, 793	9, 12
Connecticut:					*******		0, 700	0, 12
Bridgeport	13		*1	2 16	8,400		603	9,00
Hartford	4	- 2	22	8			2, 540	2,54
New Haven	•	2	8	12	******		********	*****
Wilmington	2	4	1	3	0.000			
District of Columbia:		7	-	۰	6, 600	********	*******	13, 26
Washington	3	9	17	10	39, 578	7, 558	2,000	121, 17
Georgia:					0,,0,0	1,000	2,000	121, 11
AtlantaIllinois:	2	1	4	16				
Chicago		88	100	400		100		
Indiana:	15	80	139	108		159, 278	143, 183	1,056,10
Indianapolis	8	1					35	340, 74
lowa:					24444444			030,12
Des Moines.	1	4	. 5	T3	5, 167	6, 858	4, 066	22, 67
Kansas: Kansas City				+ .	No.			97.9 %
Kentucky:	1	4	1	4	566		1 2, 270	1 40, 96
Louisville	6	8	6	6	1 140			
Louisiana:		•	•		1, 140			19, 64
New Orleans	6	9	7	8	17,847	44000.000	11.	1 11, 07
Maryland:		1.0					Ser.	2
Baltimore		19	42	69	37, 514	7,000		85, 50
Boston	6	29	49	70	104 001	00 484		~~ ~
Cambridge	2	7	15	52	134, 921	63, 454	10, 316	297, 64
Fall River	2	7	16	7	4,772	8, 999	013	20, 82 8, 77
New Bedford	1	4	10	6			1, 100	6,74
New Bedford	8	4	1	8	8,379		R 708	43, 41
Springfield	2	5	17	. 10	28, 672		5, 761	37, 20
Worcester	4	5	. 0	4	11,556		1, 904	21, 84
Detroit	4	23					0.00	
Grand Rapids	3	7	*******	;	• • • • • • • • • • • • • • • • • • • •		8, 785	145, 10
Minnesota:		1	*******	******		*******	1, 954	18, 46
Minneapolis	4	1	11	51	69, 988	5, 170	5, 202	100, 38
St. Paul	3	508	0	17	31, 294		458	36, 46

Includes columns 6, 7, 8, and expenditures for community centers, public libraries, tuition to other school corporations, etc.

Data of 1919-20.



Table 2.—Administrative officers employed; and expenditures for promotion of health, recreation, transportation of pupils, and total auxiliary agencies, city public schools, 1921-22—Continued

GROUP I.-CITIES OF 100,000 POPULATION AND MORE-Continued

	Super- intend-	cers in				Expend	ded for-	
Cities	ents and assist- ant super- intend- ents	charge of com- pulsory attend- ance	School physi- cians and den- tists			Rec	Trens- porta- tion of pupils	agen-
î.	2	8	4	5	6	7	8	9
Missouri:				`				-
Kansas City St. Louis Nebraska: Omaha	. 7	21	21	28	\$1, 563 73, 703			
NAW Jargay	-1	3	2	18	31, 517		. 5, 810	75, 688
Camden Jersey City Newark Paterson Trenton New York: Albany	2 6 2 4	21 29 5 11	5 22 9 12 7	6 21 31 8 12	13, 963 1 46, 360 62, 596 21, 276 29, 248		14, 919	23, 246 56, 857
Винаю	1 -	3 19	2	10	21, 598	2, 154	376	46, 285
Rochester Syracuse Yonkers	36	310	109	262 11	27, 733	181, 488 . 11, 336	332, 976 1, 961 850	49, 246 1,466,452 172, 431 56, 663
Onio:		3	7	8	17, 680		-6, 600	56, 663 37, 593
A kron Cincinnati Cleveland Columbus Dayton Toledo Youngstown Oregon: Portland	3 7 3 1 3	5 8 31 4 4	21 44 1 10 11 5	22 - 37 5 5 7 6	118, 229 8, 735 23, 105 25, 251	8, 700 1, 287 40, 070	3, 440 11, 917 26, 505 5, 366 1, 412 10, 835 3, 000	31, 340 68, 111 285, 180 84, 431 41, 344 137, 525 8, 038
l'ennsylvania:	3	4						23, 599
Philadelphia Pittsburgh Reading Scranton Rhode Island:	26 5 2 1	81 33 3 5	84 28 5 24	81 28 4 4	168, 981 74, 520 9, 428 27, 014	55, 028 6, 799	48, 904	401, 139 125, 792 17, 977 36, 649
Providence	2	1	9	11	19, 175	25, 311	1, 524	115, 573
Memphis	*******			110016		ann.	Evaluation	9, 087
Dallas	1	1	4		4, 232			5,872
Fort Worth	5 2	3	2					
San Antonio	1 2	2 21	1	12				
Utah: Salt Lake City			2	3	6, 129			6, 120
Virginia:	3	3	2	12			212	3, 950
Norfolk	3 2	2		····ii	1, 100 22, 713	·		4, 350
Seattle	4	4	-1					27, 729
Spokane	2	i	i	, 14	35, 233 16, 504	*******	4, 665 3, 320	117, 998
Milwaukee	4	10					7, 449	46, 151
GROUP II.—O	DITIES	OF 30,00	0 TO 10	10.000 P(	OPULA	TION	7	90, 10.
			All sky	-	74.0	101	•	
Alabama:  Mobile	1	1 2	1 1	2	\$2, 529			84, 286

Date of 1919-20.

1 Estimated.

1 fige footnote 1 on p. 8.



Table 2.—Administrative officers employed; and expenditures for promotion of health, recreation, transportation of pupils, and total auxiliary agencies, city public schools, 1921-22—Continued

GROUP II.-CITIES OF 30,000 TO 100,000 POPULATION-Continued

Cities   and and an ance   super   super   super   super   super   school census   super   super   super   school census   super   s		Super-	Offi- cers in			Expended for—				
California:  Befkeley	Cities	and assist- ant super- intend-	pulsory attend- ance and school	physi- cians and den-	School nurses	tion of		porta- tion of	Aux- iliary agen- cies i	
Berkeley	-1	2	8	4	5	6	7	8	9	
Berkeley	ornia.			***						
Fresho	efkeley	2	1	1	4		\$4,969		\$4, 96	
Pasadena	resno	1				\$2,894			7, 21	
Sacramento   2   3   3   3   3   4   4   900	ong Beach.					5, 069		\$1, 269	11,519	
San Diego	asadena.			3	3				e Pas	
San Jose	n Diego					3, 884			13, 56	
Stockton	an Jose						460	4, 542	23, 029	
Colorado Springs	tockton		7					1 011	3, 14	
Pueblo—Dist. No. 1.	ado:	J				0,001		1, 211	6, 81	
Pueblo— Dist. No. 1.	olorado Springs	1	1	2	4	2, 165	16633333	3.073	8, 790	
Dist. No. 20	ueblo-					-,		5,010	., , ,	
Dennecticut	Dist. No. 1	1.0				2, 167			2, 585	
Meriden	antiquit	1	1	1	3					
New Britain		4				2 100		4 114	TITAL.	
Stamford	ew Britain			2					7, 11	
Waterbury     3     5     5     1,200     206     Tampa	amford 1			-	-				55, 733	
Tampa	aterbury			5	5	1. 200			9, 906	
Forgin   Page	la.					11,244		200	0, 110	
Augusta	ampa	, 1	1		2	3,816		1,080	6, 571	
Columbus				+						
Macon	olumbus						2, 498	9, 122	16, 758	
Savannah	acon			4					5, 400	
Aurora—  East side	vannah				1	1,000			20, 160	
Rest side	s:	. "	101					3, 100	4, 750	
West side   1	urora—									
Cleero	East side								8, 577	
Darville	Mest Std.3								1.314	
East St. Louis   1   1   2   2,075   206	anvilla		26	15.5					10, 433	
Evanston—Dist. No. 76	ecatur.						47		658	
Evanston—Dist. No. 76	ast St. Louis				-		·	200	4, 533	
Joliet	vanston – Dist. No. 76			2	1		DETITION OF		3, 454	
Moline Oak Park Oak P	liet	1					6, 760	1. 435	21, 088	
Dak Fark   1	oline	- 1		1		2,676			26, 176	
Quinoy       1       1       3       40       3,752       141         Rock Island       1       1       5       2       5       9,714       3,752       141         Springfield       1       1       2       1       5       8,305       14,264         Indiana:       1       2       2       5,435       5       1       3,127       7,761       3,127       3,12	AK PARK			*******					4, 845	
Rock Island.	ninov .	1		. 8	2		1, 340	244	8, 282	
Rock Island	ockford	1							40	
Springfield	ock Island					0, /14	8, 752	141	17, 399	
East Chicago	oringfield					8, 305	14, 264		28, 374 32, 888	
Evansville	na:	- 19			1 0		14 201		D 000	
Fort Wayne 2 4 5 1 3,127 7,761   Gary 1 2 2 13,777 2,424   Kokomo 1 1 675   Muncle 1 1 4 1 863   South Bend 2 3 3 5 10,191 2,210   Terre Haute 2 3 2,520    Wa:  Cedar Rapids 1 1 1 3 7,502 1,649   Council Bluffs 2 1 1 2 2 8,841 1,149 861   Davenport 1 2 2 3 8,841 1,149 861   Sloux City 2 9 4 5,652 3,400 8,838   Waterloo (east side) 1 1 2 3,465   ansas:  Topeka 1 1 2 3 3,995 4,922 808   Wichita 1 2 1 4 8,280 3,378	ast Unicago			2					7, 478	
Hammond   1   2   2   13,777   2,424   Kokomo	ort Wayna								5, 407	
Muncle   1   1   675   868   803   8041   869   8041   8	ary						7, 761		89, 081	
Muncle   1   1   675   868   803   8041   869   8041   8	ammond 1			2		15, 111			19, 156	
Muncle  South Bend	okomo		i		100	675	1111111	1, 200	1, 570	
South Bend. 2 3 3 5 10, 191 2, 210  Terre Haute 2 3 3 2 2,520 2.210  wa:  Cedsl Rapids 1 1 1 3 7,502 1,649  Council Bluffs 2 1 2 2 3 8,841 1,149 815  Davenport 1 2 2 3 8,841 1,149 815  Dubuque 1 1 4 3,610 1165  Sioux City 2 9 4 5,652 3,400 8,838  Waterloo (east side) 5 1 1 2 1485  angus:  Topaka 1 1 1 3 3,995 4,922 808  Wichita 1 2 1 4 8,280 3,378	uncie	1	1	4	1			1111111	3, 563	
Terre Haute	outh Bend				5	10, 191	A	2, 210	74, 500	
Cedal Rapids     1     1     1     2     1     2     1     2     1     2     2     8,841     1,149     815       Davenport     1     2     2     3     8,841     1,149     815       Dubuque     1     1     4     3,610     165     165       Sioux City     2     9     4     5,652     3,400     8,838       Waterloo (east side)     1     1     2     1485       Ansis:     1     1     3     3,995     4,922     808       Wichita     1     2     1     4     8,280     3,378	erie Haute	2	3		2	2, 520			43, 221	
Council Bluffs 2 1 2 2 3 8,841 1,149 815  Davenport 1 2 2 3 8,841 1,149 815  Dubuque 1 1 4 3,610 1165  Sioux City 2 9 4 5,652 3,400 8,838  Waterloo (east side) 2 1 2 1485  ansas: Topaka 1 1 3 3,995 4,922 808  Wichita 1 2 1 4 8,280 3,378	edal Rapida	1						1 440		
Davenport. 1 2 2 3 8,841 1,149 815 Dubuque 1 1 1 4 3,610 1165 Sloux City 2 9 4 5,652 3,400 8,838 Waterloo (east side) 1 1 2 1485 ansas: Topeka 1 1 3 3 3,995 4,922 808 Wichita 1 2 1 4 8,280 3,378	ouncil Bluffs			ALVE TO		7, 502	******		9, 413	
Dubuque 1 1 2 3,610 1165 1165 1165 1165 1165 1165 1165 1	avenport			2		8,841	1.140		65, 821	
Sloux City	ubuque	1			4	1 3, 610			1 4, 972	
Waterioo (east side)	oux City					5, 652	3, 400		29, 056	
Topeks 1 1 1 3 -3, 995 4, 922 808 Wichita 1 2 1 4 8, 280 3, 378	aterioo (east side)	1	1	2	. 2	1 485			1 486	
Wichita 1 2 1 4 8,280 3,378	meka			1			4 000			
anticky:	ichita			******			4, 922	808	10, 125	
Covington 2 1.001	ickv:			4	*	0, 200	0,078	*******	12, 578	
	ovington	. 1	1		2	1.001	1	2222222	2,001	
Lexington 1 8 1 3 3,677	arington	11	- 1	1		3, 577			6, 986	



Table 2.—Administrative officers employed; and expenditures for promotion of health, recreation, transportation of pupils, and to talauxiliary agencies, city public schools, 1921-22.—Continued

## GROUP II.-CITIES OF 30,000 TO 100,000 POPULATION-Continued

	Super- intend-	Offi- cers in				Erpend	ed for-	
Cities	ents and assist- ant super- intend- ents	charge of com- pulsory attend- ance and school census	School physi- cians and den- tists	School nurses	Promo- tion of health	Rec- reation	Transportation of pupils	Aux- fliary agen- cies 1
<sub>x</sub> 1	2	8	4	5	6	7	8	9
Louisiana: Shreveport	13		•				****	
Maine:	. 3			11			\$900	\$5,40
Lewiston	1	-1		1	\$250		4, 956	6, 40
Portland	2	2		12			6, 276	17, 900
Brockton	1	1	5	3	9,100		2, 242	15, 74
Brookline	2	1	1	2	6,500	\$1,400	4, 263	12,78
Chelsea Chicopee	1	1	4 2	3	8, 200			4, 29
Everett	2	1	4	2 2			6, 916	8, 480 11, 500
Fitchburg	. 1	1	4	1	.6, 905	8, 564	6,819	25, 77
Haverhill Holyoka	1 2	1 3	4 2	3	5, 975		9, 393	17, 870
Lawrence	12		2	2	6, 705		3,746	15, 814
Lynn	2	2	3	5	8,342		1, 200	20, 932
Malden Medford	1	1	2 2	4	4, 852			4, 857
Newton	2	1	7	1 5	3,700	700	6, 686	5, 50 22, 520
Pittsfield	1	2	4	2	4, 021		9, 545	13, 601
Quincy	1	- 1	3	3	8, 830			18,942
Salem Somerville	1	1	1 9	. 1	6, 363		1,995	1,996
Taunton	1	i	3	î	2,600		7, 628	8, 213 11, 825
Waltham	. 11		4	2			3,998	10, 100
Battle Creek	2	1	1	3	6, 929			
Bay City	2	13	3	î	0,929			20, 517
Flint	2	2	5	8				30, 750
Hamtratick. Highland Park.	1	2 2	2 2	2	4,000			25, 106
Jackson	2	î	2	5	11, 334 2, 100	1, 360	756 255	43, 466
Kalamazoo	Ī	10	2	3	8, 47,5	1,000	200	52,727
Lansing	2	1					115	24, 518
Pontiac	, 1	9	1	3	10,600	3, 165	76	68, 212
Baginaw-				. 7	10,000	********		23, 790
East side	1	1	1	1	3, 983		1,991	22, 937
Minnesota:	1	2		1	1, 583		• 478	11, 751
Duluth	2	1	3	7	16, 617	13, 920	10,546	52,694
Missouri;					20,021	10,000	20,020	04,000
St. Joseph	1	1	. 2	4		*******		2, 341
Montana.		1		1	1, 450			2, 800
Butte	- 1	1	1	2	1 6, 938	1 4, 233		a 15, 281
Vebraska: Lincoln Vew Heampshire:	~2	2			10.110	1.0		
lew Heampshire:				4	12,450			27, 954
Manchester	3	2	7	- 6	10, 880		4, 187	17, 200
lew Jersey: Bayonne			4					
East Orange	1	6	6	7	* 000	8, 504	2, 108	6, 627
Elizabeth.	i	6	8	8 8	5,908		964	8, 908 9, 841
Hoboken. New Brunswick.	1	7	. 6	2	19,906		210	38, 007
Orange	1	8	2	2	5, 173	·	578	12, 500
Piagaio	1	1 4	8	8	9,013			:2-:22
Perth Amboy	i	8	2	3	5, 985			19, 40
West Hoboken	1	. 1	4	2	5, 319	1,227		8,89
Amsterdam 1	. 1				. 34.			14.
Amsterdam Auburn	1 1	····i		2	4, 321	1,713		7, 96
Binghamton	1	3	34	6	* 7,816	116	2 470	1 12,58
Elmira	1	2	2	3 1	8, 597	211	7.76	10,92



Table 2.—Administrative officers employed; and expenditures for promotion of health, recreation, transportation of pupils, and total auxiliary agencies, city public schools, 1921-22—Continued

GROUP II.-CITIES OF 30,000 TO 100,000 POPULATION-Continued

	Super-					Expend	led for—	
Cities	ents and assist- ant super- intend ents	charge of com- pulsor; attend ance	School physi- cians and den- tists	School nurses		Rec-	Transportation of pupils	Aux- iliary agen- cies <sup>1</sup>
1	2	8	+	5	6	7	8	9
New York-Continued.					1	1		-
Jamestown	2	1	5	2	\$7,554	\$2,537	1	410 -
Mount Vernon	1	2	6	3	9, 885		1 470	\$19,71
Newburgh	1	1	1	1	2,951	1,093	\$1,479	62, 26
New Rochelle	1	2	3	3	8,807			14, 37
Niagara Falls	1	3	6	4	10,375		455	39, 88
Poughkeepsie	1	1	. 2	- 1	6, 621	2, 267	400	26, 30
Schenectady	.)	4	10	2	26, 969		505	12, 20
Troy (Union dist.)	. 1	5.	3	3	8, 910	- 6 50 7	303	38, 77 50, 81
Utica	1	8	4	4	10, 370			31, 78
Watertown	1	1	2	1				
North Carolina:								10,00
Charlotte	2	1	2	3	3, 107		20101011	3, 10
Wilmington.		1		6				1, 50
Winston-Salem	1		1	9		1		1,00
Canton					100	1		
Hamilton	1	12	2	4	13, 127			21, 13
Lakewood	1	1	2	1	2,400	2 800		1 4, 65
Lima	1	1	1	2	4, 550		691	43, 82
Lorain	1	2		1	1,750	391	915	7, 07
Portsmouth	1	1 2	1	2	6, 526			24, 57
Springfield	i	3		1	1 970	1 90		1 1, 19
Oklahoma:		9	2	2	6,098	*******		15, 43
Muskogee	-1	1	1	1				
Oklahoma	2	i i	i	3	4, 950	1	********	*******
Tuisa	1	3		2	4, 550	1,510		13, 826
ennsvivania:								5, 03
Allentown	1	2	6	3		4	1,400	28, 97
Altoona	1	2	5	2	5, 255	3,011		19, 41
Bethlehem	1	6	3	2	6, 319		800	26, 16,
Chester	2	2	1	2	3, 909			10, 303
Easton	12	11	13	1,1	4, 596			26, 76
Erie	2	3	6	-	28, 614		164	77, 24
Harrisburg Hazelton	1	3	4	2	5, 387			29, 39,
Johnstown.	1	1	1	2	3,019			13, 100
Lancaster 1	1	7	3	5	10, 193			15, 111
McKeesport.	1	- 1 2	2	0	800	875		6, 80
New Castle	1	2	1	2	4, 539	2, 437	450	11, 82
Norristown	2	1	2	1	3, 794	,		6, 180
Wilkes-Barra	î	3	7	1 7	1, 908	1:		5, 016
Williamsport	i	12	2	2	13, 837 4, 260	1,119	*****	22, 694
York	i	1	2	3	3, 216	318	740	8, 369
Chode Island:				,,	0, 210	*******	******	9,778
Newport	1	1	7	1	250		7. F. L	000
Pawtucket	1	. 7	1	1	1 990			250
Woonsocket	1	1	15	1	2,873			2, 875
Knoxville	- 4	100				2 7 7 7 7 7 7 7		-, 010
exas:	1	5	3	3	9,049			13, 799
Austin								,
Beatmont	1	16	******	1	1,014			3, 940
E 1 P880	1 2	2	1	1	******			
Galveston	1	10	*****	8	3, 803			6, 563
Waco	i	10	1	1 .	******			
Waco. Wichita Falls	i	i	1 .	******	900		******	1, 180
tan:	3			******	******			2, 103
Ogden	11	11	*1	11	9 874			
irginia:		- 1	- 1		3, 574		864	10, 275
Petersburg	1		3337.7	2	3, 060	8,000		
Portsmouth.	i l		2	8	4, 603	2,000	******	12, 170
Ronnoke	i	3	,1	2	2,620			4, 603
Vashington:				•	2,020		*******	2, 855
Tacoma			1		10.0			
A MOUDING TO A TO	1 '	11	21		11, 675	Alberta Services	3, 336	25, 560



Table 2.—Administrative officers employed; and expenditures for promotion of health, recreation, transportation of pupils, and total auxiliary agencies, city public schools, 1921-22.—Continued

4	Super-	Offi- cers in			i	Expend	led for—	
, Cities	ents and assist- ant super- intend- ents	charge of com- pulsory attend- ance and school census	School physi- cians and den- tists	School nurses	Promotion of health	Rec- reation	Transportation of pupils	Aux- iliary agen- cies 1
1	2	8	4.	5	6	7	8	9
West Virgina:								
Charleston Huntington Wheeling Wisconsin:	1 1 1	2 2 6	2 2 1	. 4 1 7	\$5, 175 5, 500 12, 362	\$1,341	\$765	\$18, 75 6, 52 23, 68
Green Bay	2	2		2				79
KenoshaLa Crosse	1 2	9	1,	5	1,372	630	711	9, 86
Madison.	i	2		5		1, 560		9, 90
Oshkosh	1	9	2	1	5, 618	5, 463	142	23, 3
Racine	2	3	1	1	1,676			5, 12
Superior	î	1	2	1	1,010		173	6, 3
						.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Mabama: Bessemer Dothan	1 1	1	2	1			,,,,,,,,,	\$2, 11
Florence	1		2					
Gadsden	1	1	2					
rizona:						*******		
Phoenix	1	1	1	2	4 \$4.068	4 \$5, 900		4 10, 78
rkansas:	2	1	1	2	4, 780	-++		9, 37
Fort Smith.	1	1.1		1	925			2,77
North Little Rock	1			1				
Pine Bluff	i	2	1	1 2	400		\$67.5	1,07
alifornia:						********	*******	
Alameda	1	3	1 2	1	3, 579		810	4, 38
Bakersfield	2	· · · · · · · · · · · · · · · · · · ·	- 2	1	1, 115 2, 155	946	11,867	13, 21 7, 0
Eureka	1	i	1	i	1, 263		6, 681	10, 04
Olendale	1	1					203	1,04
Riverside	i	1	2	1 2	3,300		2, 781 10, 636	7, 57 14, 97
San Bernardino 1	1	1.	1	1	1,894	275	. 5, 440	9, 73
Santa Ana Santa Barbara 2	1 2	1		1	542		6, 330	8, 73
Santa Cruz	î	il		1	1, 549	45 862	1,877 4,399	5, 38 5, 26
Banta Monica	•1	1	1 1		2,500	848	1,000	4, 34
Vallejo colorado: Boulder	1	2	1	1	1,918			8, 56
Greeley	1	1	1		233			58
Ansonia	1	1	1	1	1,540			31,74
Danbury	11	1	1	1	3, 361	394	1,894	6, 74
Derby	î.			i	1,512		3,751 940	5, 97
East Hartford	1	1	2		1,544		6,066	8, 75
Greenwich	1	1	4	8	6, 472		4, 174	9, 67
Manchester—		(-1-			12011		4,114	11, 63
Ninth dist	1		3	1	5, 121	···· A···		62, 74
	4 1.	******		A SERVICE LAND				
Middletown	1	2	1.1	2	4, 258			4 00
Middletown	1 1	2	1	1	4, 258 790 1, 655	- 787	14 546	4, 60 83 3, 88

Bee footnote ! on p. 8.

Data of 1919-20.

\* Data of 1920-21.



Table 2.—Administrative officers employed; and expenditures for promotion of health, recreation, transportation of pupils, and total auxiliary agencies, city public achools, 1921-22—Continued

GROUP III.-CITIES OF 10,000 TO 30,000 POPULATION-Continued

	Super- intend-	Offi- cers in				Expend	le:1 for -	
Cities .	ents and assist- ant super- intend- ents	charge of com- pulsory attend- ance and school census	School physi- cians and den- tists	School nurses	Promotion of health	Rec- reation	Transportation of pupils	Aux- iliary agen- cies i
i ·	2	3	+	5	6	7	s	9
		1	1750	1.			1	1
Connecticut—Continued. Norwalk	1				4.5	1		W 19
Norwich	1	1		1	\$1,643			\$3.7
Stonington		1	3				2, 422	3, 32
Stratford (p. o., Bridgeport) Torrington	1	3	4	1			- 1994211	. 6, 42
Wallingford	i	3	1	2	3, 955 4, 787		1 000	5, 35
Windham (p. o., Willimantic)	1	4	ĭ	1	411			7, 10
Florida: Miami	10						4, 101	- 4,
Georgia:	1	2	1	+				21
Albany	1	1	2	1				
Athens.	2	î	î	+ 1				64
Brunswick	1	1	1.	i	11.1.1			3,77
Rome Waycross	1		1					20
Idano:		1		-	300	*******		GE
DOM:	1	1		1	2, 127			9, 84
PocatelloIllinois:	1	1		1	2, 209		5, 024	7, 23
Alton	1	1			0.000		100	
Belleville	3	i	3	2	2, 290 995	******	37	4, 23
Berwyn	i	î	ï		1 300	*******	********	1, 99
Bloomington	1	1	1	3	1,500			2, 82
Blue Island Cairo	1 1				1,300			2,00
Canton	- 14	3	tion 1	2	1,980			3, 82
Centralia	i	i	1	i	- 1, 200			1,70
Champaign	1	1		2	2,737			4. 3.
Chicago Heights	1	1		1	1,030			2, 54
Elgin   Forest Park	1	1	1	1	600			
Freeport	1	i	i	i	1,650			3, 45
Galesburg	1	1	2	2	3, 101			4, 43
Granite City.	1	1	******	1	1,388	•••••	*11774744	2, 78
Jacksonville	- 1	1		2	2, 430			
Kankakee	i	2		î	1, 330			2, 91 1, 93
Kewanee	1	3		1	1,212	\$1,046		2, 96
La Salle Lincoln	1				. 3			1, 05
Mattoon	1	3	1	1	15			2, 31
Maywood			-	1	207		1 21	1,07
Melrose Park	1				+++++++			
Murphysboro	1	1		1				
Pekin	1	1		1	1,037			2, 18
Streator.	i	1	* ****	i	1,681		*******	2, 55
Urbana	1	1		1	702			2, 41
Waukeganindiana:	1	1 .	******	1	1,362			2, 30
Anderson	1	4	NA.	** .	11 104			
Bloomington	1	1	*****	1	1, 134			1 2, 93
Clinton	1	2	i	i	1,418		3340	1, 75 2, 13
Crawfordsville	1	1	1	1	1, 513			6, 19
Elwood	1	6		3	144	1 404		14
Frankfort	1			·····i		1, 607		1, 60° 8, 540
Huntington	1	3	2	i	1,842		171111	10, 52
Jeffersonville La Fayette	1	1		******				230
Laborte	1	3		· · · · · · · · · · · · · · · · · · ·	1 411	900		9, 513
Logansport	i	i		il.	1, 615	860		8, 700
Marion	1	1	2 .		450		8	458
Michigan City	1	1	1 .		1,800			

Table 2.—Administrative officers employed; and expenditures for promotion of health, recreation, transportation of pupils, and total auxiliary agencies, city public schools, 1921-22—Continued

GROUP III.-CITIES OF 10,000 TO 30,600 POPULATION-Continued

	Super- intend-	on- cers in				Expen	ded for-	
Cities	ents and assist- ant super- intend- ents	charge of com- pulsory attend- ance and school census	School physi- cians and den- tists	School nurses		Rec	Transportation of pupils	iliary
1	2	8	4	5	6	7	н	9
Indiana-Continued.							-	-
Mishawaka	1	1		1	\$1, 519			
New Albany	1	7			35			- \$8, 71 6, 73
Newcastle Peru	1							- 0, 73
Richmond	1	1						MRG
vincennes	i	. 6	2	2	1,825			4, 73
Whiting	1	i	7	1	256			5, 12
IOW8;		1		1	1, 565			12, 39
Boone	11	1		1				
Burington.	1	1	1	i	329			61
Clinton	1	1		1	1 67		1 \$200	2,43
lowa City Keokuk	1			1	3, 350		4200	3, 44
Marshalltown		2		1	1,800		1, 245	3,04
Mason City	i	1	1	1	726			72
Ottuinwa	i	1 3	1	2	3, 982	\$540	3, 576	10,60
Kansas:		3	-	1	1,742			2, 63
Arkansas City	1.,	1	1.	1				
Atchison	1,	2 1	11	i	1, 898		340	4 00
Coffeyville	1	1		1	2, 050			2, 41
Fort Scott	1	1		1	1, 350	*****		1, 35
Independence	2	1	1	1	4,075			4, 43
Lawrence	11		*****		76			70
Leavenworth	i	1	1	1	2, 350		57	5, 933
Parsons 1	i	il		******	1, 572			2, 372
Pittsburg.	1	î l	*****	1	626			1, 200
Calina	1	1		î	020	680		2, 497
Kentucky:	1					0.00		3, 816
Asbland Henderson	1	4 -		1	1, 125			2, 610
New port	1	1						606
Owensboro	il	7	2	1	1,884			2, 946
Paducah	i	i		2	1,000			1, 819
ouisiana:	1				1,000			1, 823
Alexandria	2			4			5, 580	7, 532
Baton Rouge	3	2		1	1,800		0,000	1, 800
Monroe	1			1	1, 200			1, 456
Maine:	* 1							1 171
Auburn	11:	2	1	i	000		10000	
Augusta	i!	2	2	1	200 1, 568		4, 660	4, 870
Bangor	i	1	18	2	3, 979		3, 226	5, 294
Bindelord	1	1			0, 018	*******	1, 317	4, 949
Sanford	1	1	1	1	1,600		3, 188	1, 317 5, 631
Waterville	1	1	1	1			0, 100	0, 001
Annapolis	1		-1				.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Cumberland		1			······································			
Frederick ?	100000	A	****		82	.1		
Haverstown	1	1			62		1, 902	2, 062
fassachusetts:							332	464
Adams	1						131	1, 896
Amesbury	1						2, 563	4, 725
Attiebore	1				******			6, 131
Beimont	il	1	2	1	2, 320		6, 292	10, 096
Beverly.	i.	il	i	1	2,000		364	8, 240
Braintree	il	î	i	i	1,050	•••••	7, 309	12, 816
Cunton	1	i	i	il	2,072		3, 600	6, 996
Danvers Dedham	1	1	î	il	1,900		2,619	3, 772
Dednam	1			- 1	-,	17.717.717.7	2, 487	4, 737

1 See footnote 1 on p. 8.

1 Data of 1919-20.

11587 251-2



Table 2.—Administrative officers employed; and expenditures for promotion of health, recreation, transportation of pupils and total auxiliary agencies, city public schools, 1921-22.—Continued

GROUP III.-CITIES OF 10,000 TO 30,000 POPULATION-Continued

1	Super- intend-	Offi- cers in charge	School			Expend	ed for—	
Citles	ents and assist- ant super- intend- ents	of com- pulsory attend- ance	physi- cians	School nurses	Promo- tion of health	Rec- reation	Trans- porta- tion of pupils	Aux- iliary agen- cies
1	2	8	4		6	7	8	9
Massachusetts—Continued.								
EasthamptonFramingham.	1		1	1	********		\$4,810	\$6, 43
Gardner	1	1	2	1 2	\$4, 150 3, 235		7,728	13, 64 7, 50
Gloucester	î				0, 200		2, 528	6, 94
Greenfield	1	1	2	1	1,443		2,319	3, 76
Leominster	1	1	2	1	2,700		9,813	12, 51
Mariboro	1	1	2	1	1,700		4, 337	7, 86
Methuen	i	1	3	1	2, 604		1, 100	2,45
Milford	î	A Second			2,004		5, 400 3, 331	8, 42 5, 84
Natick	1						3, 312	3, 69
Newburyport:	1	1	2		1, 100			1, 85
North Adams	- 1	1	4	2	1,000		2,026	3, 69
Northampton Northbridge	1	2	1	2	900		2, 241	5, 69
Norwood	i	î	3	2			2, 838 1, 652	3, 82
Peabody	1	2	13	ĩ	3, 563 2, 155		4, 439	8, 30
Plymouth		3	2	1	5, 344		9,613	15. 30
Revere	1	2	3	2			1,980	4, 43
Saugus (p. o., Lynn) Southbridge	1	6	3	1	690		1,904	12, 3
Wakefield	1	1	- 4	1	********			
Watertown	î	1	3	2	2,778		75	3, 59
Webster	1	2	2	1	2, 216	\$1,979	8, 798	10.47
Westfield	1	1	3	2			- 5, 585	6, 0
West Springfield	1	*******			2,500		2,006	5, 96
Winchester	i	4	8	1	1, 044 2, 558		7, 557	9, 13
Winthrop.	î	i	1	î	300		1,418	6, 66
Woburn	1	1	.2	i			480	48
lichigan: Adrian			B.		37777			
Alpena '	1	1	20				10	110
Ann Arbor	1	7	2	1	6, 567	2, 380		2, 79
Benton Harbor	î	i		i	0, 107	2, 350		24, 97
Calumet	1	1				********	351	2,00
Escanaba	1	1	1	1				
HollandIronwood	1	1 2	*******	1	1,000		******	2, 39
Ishpeming	î	-					321	2, 64
Marquette	î	1	1	1		********		
Monroe	• 1	1		1	1, 429			5, 36
Owosso. Port Huron 1.	1	1		1	1,400	1 900		1 3, 37
Sault Ste. Marie.	1	1 7	1	2	3, 436 874	79 300	• • • • • • • • •	4, 28
Traverse City 1	i	í		LUDSVID.	0/1	300	511	1, 86
innesota:		1			******	****		w
Faribault	1	******		1	765	*******		3, 47
Mankato 1 Rochester	1	1		1	1,679	252	65	2, 45
St. Cloud	î	1	******	1	1, 765	******	*******	1 20
Virginia	î	î	1	i	6, 275	6,312	9,047	1,76 58,38
(ississippi:			7		-, -, -	-,	.,	34,00
Columbus	1				*******			
Hattiesburg 1	1 2		******				• • • • • • • • • • • • • • • • • • • •	1, 92
Jackson	î		1	1				
Laurel	1							33
Natches 1	1	*******		1				1,50
Vicksburg	1	******						
Cape Girardeau	1	1	ANTONIA	1			1	
Carthage	î	i						81
Calmanilla	i	1		515X1X1	210			61
Columbia					210			



Table 2.—Administrative officers employed; and expenditures for promotion of health, recreation, transportation of pupils, and total auxiliary agencies, city public schools, 1921-22.—Continued

GROUP III.—CITIES OF 10,000 TO 30,000 POPULATION—Continued

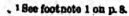
•	Super- intend-	Offi- cers in				Expen	ded for—	
Cities	ents and assist- ant super- intend- ents	charge of com- pulsor; attend ance and school census	physi- cians and den- tists		Promo- tion of health		Trans- porta- tion of pupils	Aux- iliary agen- cies i
1	2	8	4	5	6	7	8	9
Missouri—Continued.						-		
Hannibal Independence Jefferson City Joplin Moberly	1 1 1	1 1 1	*******	1		\$105		1 \$500 1, 707 605
Bedalla	1	1		1	\$691			
Anaconda	1	2	*******		-	405		1, 704
Billings Creat Falls	1	î		1	1,800		\$3, 421	6, 354
Missoula	1 1	1		1	1, 436		890	4, 828 8, 598
Grand Island t	1	1		*******	20	*******	880	2, 142
Hastings North Platte evada:	· 1	6	12	1 1 1	508 1, 807 150			508 2, 846
Reno : ew Hampshire:	1	1	1		450			600
Berlin 3	1	1	1		37		1,972	1, 200
Concord Dover	2	1	1	1	4, 827		10.448	3, 046 22, 108
Laconia	1	i	2	1 .			3, 939 2, 619	8, 480 8, 768
Nashua Portsmouth	2	ï	6	1 2	1, 512	200	2, 614 2, 749	4, 126 8, 247
ew Jersey:	1	1	1	1				
Asbury Park Belleville	1	1	3	1	1 2, 195	1 986		14, 212
Biomfield Bridgeton	1	i	1	2	1, 155 3, 400		1,840 2,733	10, 642
Ciliton	1 -	1	5	1 2	2, 200 1, 236			3, 200
Englewood	1	1	3	1	2, 188	967	2, 830	6, 017 7, 665
Choucester	1	1	1 2	1.			1,725	11,855
Hackensack	i	1	î	2	4, 080		1,833	7, 213
Ir vington	1	1	1	1	2 140			4,000
K carny	2	i	2	3 .	2, 290	2	104	12,976
Long Branch Millville	1	1	2	1	2, 747		30	8, 727
Montclair	1 2	1	3	1	2, 920 9, 731		8,919	12, 391
Morristown	1	- 2	2	2	3, 995		261	12, 092
North Bergen. Phillipsburg.	1	1		2	3, 694		8, 201	27, 113
Plainnaid	i	1	1 2	3 .	5, 089			1, 284
Rahway South Orange	1	1	2	' i	1 1, 267	1 1, 380		8, 146
Summit.	1	2	1	2		139	94	4, 900
Summit. Town of Union (p. o., Wee-		- 1	2	1	2, 915		1,636	4, 833
Weshawken	1	1	1	2	3, 117	893		4,010
West New York	1	1	2	3 -	3, 823			6, 358
W MATICO:		1	- 1	3	0, 023			1 5, 400
Albuquerque	1	. 1	******	1	960		2, 331 -	5, 491
Batavia Beacon	.1				1, 357	38		4,816
C00008 1	1				1, 211			1, 300
Corning— Dist. No. 9					-			908
Dist. No. 13	1	8	. 1	- 1	1, 592			8, 266
Cortland 9	j		1.	******	1. 960		******	894
Dunkirk	1	1	2	1				2, 752



Table 2.—Administrative officers employed; and expenditures for promotion of health, recreation, transportation of pupils, and total auxiliary agencies, city public schools, 1921-22.—Continued

GROUP III. - CITIES OF 10,000 TO 30,000 POPULATION-Continued

	Super- intend-	Offi- cers in				Expend	ed for-	
Citles	ents and assist- ant super- intend- ents	charge of com- pulsory attend- ance and school census	School physi- cians and den- tists	School nurses	Promotion of health	Rec- reation	Trans- porta- tion of pupils	Aux- iliary agen- cles 1
i	9	8	4	5	6	7	н .	9
New York—Continued.								~
• Fulton	1	1	1	1	\$2,025			\$4, 02
Geneva 1. Glen Falls 1	1	*******			972	\$100		2, 07
Gloversville	1	i	2	2	1, 901			3, 37
Herkimer	1	i	1	2	5, 036 2, 947	498		6, 87 3, 80
Hornell	i	i	î	ĩ	2, 131			6. 03
Hudson 1	1				583	707		2, 19
Ilion 1	1				1, 591			1, 87
Johnstown.	1	3	3 2	1	5, 418 3, 400	4, 687		13, 17
Kingston 1	î				1,768			4, 07 3, 73
Lackawanna	1	3	2	1	3, 100			5, 87
Little Falls	1				1,988,			1, 98
Lockport 1	1				1, 798	864		5, 90
North Tonawanda	i	i	2	1	1, 179 2, 823	2, 647	*********	10, 88
Ogdensburg 1	i				500	*******	\$2, 121	14, 90
Olean.	1	1	2	1	4, 857	75	878	8, 39
Oneida					1,659	100	1,11,11,11,1	3, 93
Oneonta	1	1	1	1	983	80		1, 91
Ossining Oswego	1	1	1 2	1	1,032		270	15, 30
Peekskill—			2	1		********		5, 04
Dist. No. 7	1	1	2	1		100		2, 00
Dist. No. 8	1	1	1	1	1, 950	150		2, 93
Plattsburg Port Chester	1	1	3	1	2,720			3, 25
Port Jervis	1	2	6	·×	2, 437			2, 43
Rensselser .	i	4	0		2, 119	573		2, 08
. Rome	i	1	2	1	3, 751			4, 55
Saratoga Springs	1	1	1	1		1, 147		4, 05
Tonawanda	1	1	1	1	1, 460	580		4, 29
Watervliet	1	2	1 3	1 2	1, 527			4, 78
North Carolina;	7		3	2	8, 818	849	710	12, 18
Asheville	1	2	1.	4	2, 141		30	6, 40
Durham	3	1	2	2	2, 942			4, 44
Gastonia 1	1	******						
Goldsboro	. 1	1	1	. 3			********	*****
High Point	1	i		1				6,00
Raleigh	î	i	2	3	123		845	96
Rocky Mount	- 1	1						
Balisbury Wilson	1	. 1	1	1				
North Dakota:	1	1	1	1			77	46
Forgo 1	. 1			3 X 0 . W 15	Land Section			1
Grand Forks	1	1		2	2, 979		40	3, 89
Ohio:			27-51-74-11		10000000			
Alliance	1	1	2	- 1	3,090			7, 71
Bellaire	i	2 2	1	- 1	1,045	*******		3, 33
Bucyrus	2	î		1	1, 514			5, 32
Bucyrus Cambridge <sup>1</sup>	2						********	
Chillicothe 3	1							5, 24
Cleveland Heights	. 2	1	2	2	6, 340	642		31, 44
Coshocton	1	1						1, 20
East Liverpool	1	* 1	1	1	*****	350	******	98, 74
East Youngstown	i	1	····i	1	1, 320 2, 098	*******	8, 544	4, 86
Elyria	1.1	i		i	2,710	800	******	2, 09 4, 53
Findlay	î	î	1	· i	-,	000	*******	4,00





<sup>1</sup> Data of 1919-20.

Table 2.—Administrative officers employed; and expenditures for promotion of health, recreation, transportation of pupils, and total auxiliary agencies, city public schools, 1921-22—Continued

GROUP III.—CITIES OF 10,000 TO 30,000 POPULATION—Continued

	Super- intend-	cers in	12 1 2 1 1 1 1 1		300	Expen	ded for-	
Cities	ents and assist- ant super- intend- ents	charge of com- pulsory attend- ance and school census	physi- cians and den- tists				Trans- porta- tion of pupils	Aux- iliary agen- cies i
1.	2	8	4	6	6	7	8	9
Ohlo-Continued.							-	
Kenmore	1	1				\$58		\$66
Lancaster	1	1 5						1,07
Mansfield	1	5						1 50
Marietta	1			1				
Marion	1	-						46
Martins Ferry	3	1		BEALTIN!				*****
Middletown Newark	1	1)		2	\$1,425		1111111	1, 42
New Philadelphia	1	17		1		1,855	1747777	11.85
Niles	1	1		1			E KKCC	12,34
Norwood	1	1		1	1,650			3, 910
riqua	1	1	1	*****				263
Salem	i	2		1		250	\$150	5, 630
Sandusky	1	ĩ	1	3	1,500			6, 860
Timn	1	1					1000000	9, 20
Warren Zanesville	/ 1	1		2	5, 296		13,000	6, 514
oklahoma:	1	1 .						8, 396
Ardmore	1	2					77777	7,
Bartlesville 1	1	2		1	1,800			2, 700
Enid	1	3			2 000			1, 249
McAlester	i	1		1	2,000			2, 540
Okmulgee	1	i	1	2	4, 447	2, 299		
Sapuida	1.		11/11/2	44.00.000.2	2, 111	A 200		11, 478
Shawnee	1	1 .		1				300
Astoria	1				THE STATE OF		-1711	
Eugene 2	1	2	15	. 1	2, 398		86	8,087
balem	i	1	1	1	400			800
Onnsylvania:		•	1	1	* 450			1 450
Ambridget	1	1	1	1	560	ALC: N		2 000
Beaver Falls	i	1	3	i	2, 626		*******	2, 089
Berwick	1	6	1 .		505			14, 261
Bradford	1	1	5 -		857			793 1, 892
Bristol	1	1	1	1	2, 434	250		16, 771
Butler	1	2	2 -		150			150
Cannonsburg	1	6	1	8	4, 136	800		0, 651
Carbon dale	î	6	1 -	1	9 171			
Carliale	1		2	200.0	3, 171			8, 459
Carnegie	1	2	i	1	431		77	431
Chambersburg!	1 .		1	i	1,277			2, 385 2, 391
Chambersburg Charlerol	1	1	1	i	1, 151			1, 221
Connellaville	1	1	6	******	474			1,744
Dickson City	.1	1	1 -		810			8, 310
Donora 1	1	1	1				1,000	2,018
Dubois	1	1	1.	1	1,007	1, 513		5,783
Dunmore	i .	100		1	2, 357			2, 357
Duquesne	î	1	1	VALUE	1,500		131	785
Partell	1	1	1	1	2, 839	271		1,810
Greensburg !	1	1	1		342			3, 425 729
HomesteadJeannette					8, 514			5, 914
Lebanon	1	1	1	1	644			701
MCKees Rocks	1	7	2	1	1,900	1,000		4,080
Mahanov City	1	1 1	7	******	1 48			1 58
Meadville	il	i	1	******	800			2, 324
Monogram	î	il.		******				
Mount Carmel	1	i	1	il	500			8, 687
Nanticoke	1		5	i	2, 385			2,902
New Kensington	2	i	1 8	i	1, 434	629	454	2,839 2,507 3,001
North Braddock					An mark .	Tages -	THE PARTY NAMED IN	Street, Square,



Table 2.—Administrative officers employed; and expenditures for promotion of health, recreation, transportation of pupils, and total auxiliary agencies, city public schools, 1921-22.—Continued

## GROUP III.-CITIES OF 10,000 TO 30,000 POPULATION-Continued

	Super-	offi- cers in				Expend	ed for-	
Cities	ents and assist- ant super- intend- ents	charge of com- pulsory attend- ance and school census		School nurses	Promo- tion of health	Rec- reation	Trans- porta- tion of pupils	Aux- iliary agen- cles <sup>1</sup>
-							-	-
1 *	2	8	4	5	6	7	8	9
Pennsylvania—Continued.								
Old Forge	1	2	6		\$2,022			\$4,666
Olyphant	1	i	1	1	1, 964 2, 775		\$87	1,964
Olyphant	, 1	· i	i	î	465		401	3, 860 6, 867
Pittston	51	i	n		1, 620			1, 620
Plymouth 1	1	2111711			285	\$400		1, 20
Pottstown	1	2	1		557			1, 557
Pottsville Punxsutawney	1	1	10					7, 320
Shamokin	1	1	1	1	454 700			1, 336
Sharon.	1	i	2		1, 017			1, 058 3, 932
Steelton	1	i	ĩ	ī	1, 783		276	3, 274
Sunbury	1	1	1	1	900			3, 637
Swissvale	1	1	1		1,882			7, 132
TamaquaUniontown 1	1	1	6	*******	295 700			295
Warren	2	2	2		700			14, 502
Washington	1	î	Î.	i	2, 927	318		8, 308
West Chester	1	1	2	*******	1, 486			14,684
Wilkinsburg	1	1	1	1	3, 767			5, 471
Woodlawn!	1	1	5	2	2, 526			6, 289
Bristol	1	5	2	1	1,600			9 771
Central Falls	i	1	6		842	*********		2, 275 2, 202
Cranston (p. o., Providence) Cumberland (p. o., Valley	î	ì	4	1				3, 200
Cumberland (p. o., Valley			A.		228	71.5.5.307		
Falls) Warwick	1	2	2 2		422		1,480	2,077
West Warwick	i	3	3		³ 700			1 21, 399
outh Carolina: Florence	1	i		1	222222		.,,,,,,,,,	
Spartan burg	2	. 2	2	i	900	11111111		1,800
outh Dakota:						44.4	X 9 7 E 2 7 7 A	
Aberdeen	. 1	4	1.	1	2, 459			2,959
Sioux Falls	1	1		. 1	2, 888	88		4,774
Amarillo	1			* 1				
Corpus Christi	. 1	1	- 1					
Corsicana	1			1				.4.4.343.7
Denison	1	1		1	s 800			3 1, 400
Marshall	1			******				*****
Palestine	î							220
Paris 1	i							
Port Arthur.	1	1		1	*******		2,000	4, 086
San AngeloSherman	. 1	2			1,575			360
Temple 3	i				1,5/0	*****	· V	1, 575
Texarkana	i					1111111		4, 019
tah:	1	Y		We all		1		
Provoermont:	1	. 7	******	1				546
Burlington !	1			1	1 000			
Rutland	i	1	1	1	1, 656		******	2, 471
irginia;	-			1	1,009	*******		2,079
Alexandria	1			1	1, 200		•	1, 200
Charlottesville	1		411	î.				1,758
Danville	. 1		~ 2	. 3	. 685			685
Vashington:	1	1	4.1		0.000		0 000	
Bellingham	1	6		- 2	2,079		3, 259	6, 680
Everett	i	1	1	2	3, 949	********	2, 471	6, 781 9, 771
		8		-1	1, 599		A. 104	



Table 2.—Administrative officers employed; and expenditures for promotion of health, recreation, transportation of pupils, and total anxiliary agencies, city public schools, 1921-22.—Continued

GROUP III.-CITIES OF 10,000 TO 30,000 POPULATION-Continued

		Super- intend-	Offi- cers in charge	School			Expend	led for-	
-	Cities	ents and assist- ant super- intend- ents	of compulsory attend- ance and school census	physi-	School nurses	Promo- tion of health	Rec-	Transportation of pupils	Aux- iliary agen- cies i
·	1	2	8	4	5	6	7 7	. 8	9-
Washing	ton-Continued.					4		~==== L	
Vano	ouvera Walla	1				<b>s</b> .			
Vok	ma	1	2		1	\$1,975		*******	1 84, 927
West Vir	ginla.	1	1	2	1	1, 978			1, 975
Blue	field			1			*****		1, 978
Fair	nont	2	1	1	1	1, 650		\$3,500	6, 100
More	ntown	1	2	1	1	2, 335	\$1,695	40,000	5, 995
Mon	ndsville			1	1	1,957			15, 277
Park	ndsvilleersburg.	· I	1	1		800			1, 643
Wisconst	n.		1	3	3	7, 300			13, 277
Appl	eton		4.1			1.4			10, 211
Ashle	eton	1	1 1		1	1, 632		794	3, 426
Beloi	t	1	1		1 .			,	3, 286
Eau	Claira		1	2	2	3, 868			6, 113
Fond	du Lacsville	1	• • • • • • • • • • •		2	3. 586		1.312	4, 898
Jame	sville	2	1	1	1	2, 650		1,012	4, 550
Mani	towoc				1  -		3, 160	990	7, 710
Mari	nette		1 .		1	1,000		000	1.300
Steve	ns Point!	2	1 .			. 12.5			2, 675
Want	resha	1	1 ].		1 .				1, 437
Wans	AU.	2 .		1	1  -			******	1, 407
West	Allis	2	2	4	1 .			234	1, 534
Vyoming		1	2	1	3	1, 641		2.14	
Casty									, 3, 017
Chev	enne.	1.		1	1	2,636			4 100
1103		1	1	*****	1	3, 238	1, 366	2, 716	4. 123
		-			-	3, 300	1,000	2, 110	7, 357

<sup>1</sup> See footnote 1 on p. 8.



<sup>1</sup> Data of 1919-20.

*	Popula-	Average	Super-	Teachers	hers	Enrollment	ment	Aggregate	Average	Number	School	Earoll-
Cities	tion, 1920	term (days)	principals	Men	Women	Воуз	Girls	attendance (days)	ದ	of schools	pulldings	private schools
-	91	67	-		9	1	æ	a	10	=	119	81
Alabama:			è					1				
Simingham	178, 806	171	8	£	774	18, 481	19, 394	5, 386, 467	30, 295	98	92	
Los Angeles	216, 281	189	319	190	4, 249	74, 826	76, 203	20, 803, 691	33, 144	393	410	
San Francisco.	\$06,678	3	113	153	1, 692	33, 152	31,800	10, 217, 293	53, 382	146	108	19,849
Denver.	256, 491	180	2	193	1, 563	23, 074	22, 870	7, 320, 240	40, 309	129	11	,
Bridgeport 1. Bartford New Haven	143, 555	25.25	22.23	102	602 736 874	12, 712 15, 096 17, 214	12, 462	3, 766, 409	20, 649	828	883	4, 000
Delaware: Wilmington	110, 168	176	28	8	366	6, 670	6, 533	2, 150, 157	12, 237	32	31	
District of Columbia:	437. 571	178	18	257	1, 967	34, 082	35, 459	10, 370, 606	58, 262	2778	153	
Atlanta	203, 550	1290	55	103	915	18, 405	17, 379	6, 117, 300	33, 985	67	3	
Ultrous: Chicago	2, 701, 705	181	302	1, 138	9,816	214, 693	204,215	65, 634, 378	343, 638	708	1 335	***************************************
Indiam; Indiam;polis	314, 194	179	123	176	1,281	25, 214	24, 795	7, 800, 677	43, 579	86	22	6, 148
Des Moines.	126, 468	171	2\$	16	762	13, 262	13, 374	3, 950, 903	22, 339	138	57	
Kansas City	101, 177	171	*	48	397	8,949	8,028	2, 354, 740	14,940	61	. 4	3,948
Louisville	242,068	188	8	85	798	16,901	17, 404	5, 032, 572	20, 769	104	4	
New Orleans.	387, 219	176	108	128	1, 443	26, 933	30, 433	8, 060, 220	43, 515	154	1 124	1 24, 000
Baltimore	733, 826	188	#1	377	2, 551	51,953	51, 539	15, 906, 236	84, 582	200	155	
Boston Cambridge	748,060	180	. 159	25.	2, 990	67, 953	8,387	19, 793, 258	110,065	161	263	31, 094
Fall River	120,485	181	27.	383	628	9, 777	6,63	3, 054, 850	16,866	88	80.4	7,500
Now Badford	1	188	000	}	200	12.5		*******			22	5

5						+	8.	M	TE	78	SY	OL	НО	SC	Y	II	C						
**********				8, 522	8,322	1 80, 725	***************************************		0, 000	9 000	43, 589	3, 373		16, 224	25, 029		13, 308			1.4,000	11, 280	1 43, 611	5, 042
107	98	22	86.8	106	<del>2</del> 33	362	16	9	2.5	38	118	31	38	: 200	15	3	88	18	22	587	96.69	182	75
2	£2	1:25	378	185	8 8	249	81	23	35	23	- R	25.	4 4	149	257	}	388	\$88	120	181	192 129	543	113
		24, 068	22,021 17,941	35, 335	4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	91, 860	38, 441	77.	32,64	20, 937	118, 862	28, 929	16, 764	37,658	58,045		8.2 2.2 2.2 3.2 3.2 3.2 3.2 3.2 3.2 3.2 3	16, 249 38, 841	31, 439	46, 821 88, 243	30,360	118, 483	19, 234
5	340	3,001,101	3,867,029	6, 412, 140	360,	18, 372, 070 3, 005, 635	7, 462, 395	313,	696	1,	62,	5, 290, 829 8, 623, 970	134	983	10, 970, 505	9	713	3, 089, 022 7, 438, 850 12, 368, 493	5, 753, 374	8, 749, 169 17, 030, 899	3, 391, 548	22, 148, 726 3, 829, 341	3, 616, 608
3	803	15, 806	14, 985	21, 240	38	142, 493 48, 808 1, 425	24, 578	8	878	311	926	16, 203	200	383	33,687	967		22, 242 39, 725	19, 612	29,346	35, 773	73, 675	11, 456
	14, 797	15, 192	13,644	21, 453	12,206	50, 364	23, 755		19, 839	11,886	18, 187	16, 354	10, 419	23, 330	36,383	6 851	9, 585	5,8,5 2,8,5 2,8,8,5 2,8,5 3,6 3,6 3,6 3,6 3,6 3,6 3,6 3,6 3,6 3,6	18, 381	29,378	35, 146	11, 285	12,085
	087.90	514	404	1, 14.7	612	2, 199	1, 136	8	1, 128		3,891	1, 437	288		23,936	403	605	1,087	1,086	2,650	1,666	879 % 878 X	岩岩
	<b>1</b> 3	283	36	28	8	\$6°	166	1	107	3	163	250	8		3,303	28	102	2012	76	285	181	203	118
	- 8	283	84	8	8	268	Z	3 ;	36	36	680	238	£	8 5 5	1,310	87	4.5	188	8	155	83	8 8	무경
	116	176	186	181	Z	197	8	30	183	187	186	Sis	187	88	8 8	187	200	1525	183	180	179	193	8.61
	161, 379	110,820	162,361	237, 596	137, 783	1. 88. 88. 77. 88. 89. 70.	200, 200	200 200	132,368	152, 559	237, 081	25 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	100, 176	296, 780	5, 620, 048	113, 344	119, 289	414,524	191, 601	324, 410	380, 582	137, 634	129, 614
										-							,						
	San Antonio	Port Worth	Memphis Nashville Nas	Providence.	Scranton de Island:	Philadelphia Pittsburgh Reading	mnsylvania:	ortland	oungstown !	Polodo.	Johnnbus	Akron Chefnati Cleveland		Kochester	New York	Ibany	Prenton Vorb	ersey City.	Jersey:	Kansas City St. Louis raska:	Minnespolis 8t. Psul souri:	Grand Rapids.	Wordstar Wordstar

ERIC Fruit Text Provided by ERIC

TABLE 3.—Personnel, number of day schools, and school buildings, city public schools, 1921-22.—Continued GROUP I.-CITIES OF 100,000 POPULATION AND MORE-Continued

Office o	Popula-	Average	Super-	Tea	Teachers	Enrollment	ment	Aggregate	4	Number		
	tion, 1920	(days)	principals	Men	Women	Boys	Oirls	attendance (days)	daily attendance	of schools	pulldings	private
1	•	•	•		•	7	80		10	=	16	18
Utah: Salt Lake City	118,110	181	23	r	612	14, 547	# 132	4, 608, 713	25, 463	82	8	2 213
Nortolk Richmond	1115, 777	180	82	929	559	8,380	8, 995	2, 790, 170	15, 276	88	83	010 61
Spirite Seattle Spokane	315,312	88.88	39	187	1, 293	26, 971	25, 823 10, 678	7, 880, 016	42, 027 17, 520	131	8 9	14,005
Milwaukee	457, 147	192	58	234	1,568	35, 883	34, 322	11,068,102	57, 792	23.6	7.5	1 28 148

Mobile					000			1		9		
Montgomery	43, 464	165	16	21-	25.	3,898	4,747	1, 124, 296	6,814	2 2	16	1 2, 529
Little Rock !	65, 142	18	. 20	8	308	\$, 700	6,067	1, 766, 865	9, 655	Ø	22	
Berkeley	56,036	186		<b>\$</b>	336	6,052	6,016	1,742,404	9,367	30	46	
Long Beach	55, 583	11	38	288	38	8.8	2, 635 348	1, 907, 375	10, 776	12	83	
Pasadens	45,354	17		22	342	8,008	6, 237	1, 591, 915	9,112	42	28	1.942
Dact attention	20,300	20			380	6, 176	6,017	1, 618, 008	8,617	46	30	1 245
Sam Diego	74, 083	20		2.	\$	7,725	7,612	2, 193, 797	11. 738	9	8	
San Jose.	39, 643	1		37	241	4, 621	4. 866	1, 285, 248	7.361	10	20	
Stockton .	40, 296	16		62	122	4, 363	4, 286	1, 188, 653	7,075	B	900	
Colorado Springs	30, 106	181	1 31	47	30.	3,805	3,967	1, 054, 144	5, 824	*	21	/
Dist. No. 1 Dist. No. 20	43,050	671	15	71	115	3,061	2, 245	563, 313 821, 984	3, 147	212	96	
Meriden New Britain	34,764	182	1288	142	319	2,713	2, 707	877, 240 1, 751, 036	4,820	25	Z.	2,259



1 6, 763	3,000	2,087 332 1,760 736 3,119	2,578 1,203 1,203 1,344 1,344 2,038 2,038 3,111	3,728 4,097 2,595 2,595 418 3,654 1,391	11,486
22	2 888	924874	+250 84275	321330412338	312 22 312 312
18.93	14883	7. 9.11 16 18 18 35 35	72822288 72822288	, 528244 50844 5084 5084 5084 5084 5084 5084 5	\$2882 <b>2</b>
6, 539	7,300 9,027 7,435 11,307 10,602	2, 917 1, 422 6, 813 6, 031 7, 161 8, 559	1,859 6,283 7,860 10,284 3,789 9,538 8,653 8,653	5, 402 11, 531 11, 133 8, 578 8, 961 5, 076 11, 274 9, 896	7, 480 6,740 12, 39 12, 307
1, 212, 984	1, 313, 978 1, 651, 941 1, 301, 025 2, 037, 874 1, 940, 305	560, 087 280, 243 1, 287, 675 1, 120, 809 1, 283, 961 1, 634, 746	2888 50 19 15 15 15 15 15 15 15 15 15 15 15 15 15	1, 031, 800 2, 202, 802 2, 202, 802 1, 687, 049 813, 686 813, 680 741, 241 2, 254, 800 1, 830, 760	1, 376, 320 1, 153, 084 1, 499, 414 618, 323 2, 360, 521
4, 178 8, 631	4, 358 6, 960 3, 851 7, 307 7, 036	1,771 3,545 3,545 5,64 3,31	2014 9 20 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	7.544.444.67.7.444.67.7.446.67.7.446.67.7.446.67.7.446.67.7.446.67.7.446.67.446.446	4.4.4.9. 8.8.8.8. 8.8.8.8.
8, 927	4, 232 4, 231 4, 231 6, 795 6, 023	1, 796 3, 778 3, 778 4, 229 5, 535	44446444444444444444444444444444444444	44444444444444444444444444444444444444	6,14,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4
246	85.23 % S	234 171 234 234 297	207 207 370 370 370 381 381 325 325	330 319 319 154 157 425 382 382	200 200 200 200 200 200 200 200 200 200
82	8282 °	10 25 32 32 32 32	3032 E 23	1224278646	7 36 03 770
5.5	9 5986	**************************************	4.845% 68 54 ¥	88882288	1 E E E B B B
186	180, 175 175 182 183	192 186 186 197 191	186 177 177 185 185 185 183 183 191	191 187 186 186 186 186	25882 5
91, 725	25. 25. 25. 25. 25. 25. 25. 25. 25. 25.	36, 397 44, 996 33, 776 43, 818 66, 767	. 4644.48.48.48.48.48.48.48.48.48.48.48.48.4	28 28 28 28 28 28 28 28 28 28 28 28 28 2	28.88.17. 88.02.
Stamford 1 Waterbury da: acksonville reassocia		East side  West side Cero anville anville wasten Dist, No. 75	Het Park No. 76 bine Park Park Information Control Library Califord Califor		uncil Bluffs venport the control of



Kansas: Topeka	Popula-	Average	Super-	Teachers	bers	Enrollment	ment	Aggregate	Average	Number	School	Enroll-
ansea: Topeka	tion, 1920	term (days)	principals	Men	Women	Boys	Girls	attendance (days)	<b>E</b>	of schools	buildings	private
Topeks	64	80	-	•		1	æ	6	° 01	=	22	13
Wichita	50,022	182	. 88	88	382	4, 526	4, 630	1, 258, 596	7.456	940	25	
Kentucky: Covington Lexington	75. 15.	174	3 22	18	165	8. 8. 80.	8 8 8 6 6 6	929, 365	5,341	21.73	92	
Louisiana: Shreveport 1	43,874	169		8	134		2, 596	609, 483	3,606	10	10	069
3	31, 791	182	43	æ 📆	87	1,813	1, 570	1, 754, 379	2, 449	ជន	81 2	2,900
Magschusetts: Brockton	66,254	981	1:	31	338	5, 929	5,548	1,971, 161	10, 598	32	E :	Z.
Obelses		25.5	- 0 5	* E2 °	22.5	4, 185	3,984	1,323,440	7,39.	328	17-8	2,123
Everett	40,120	182	1 4	° =	8	4, 221	4, 295	1, 404, 434	7, 717	9 2	223	1 23
Fitchburg	2, 53 8, 88 1, 88	185	61 81	18	Eā	4, 201	3, 905	1,303,510	- 55. 1. 95.	32.55	22	2,37
Holyoke	203	188	88	36	243	6,755	4, 536	1, 279, 672	9.30	82	8.5	6,21
Lynn	90,148	181	32	: A:	364	7.37	2.7	2, 399, 321	13, 237	45.	45	3, 6,
Medford	30,08	26.25	13	22	207	3, 296	3,726	1, 301, 085	7, 200	2 21	90 GE	5, 35
Newton	46,054	081	17	33	308	4.722	4,573	1,444,065	8,011	68	525	2,07
Quincy	47,876	83	36	388	27.	4, 963	4, 656	1, 574, 071	8, 527	23	18	20.55
Selem.	8,529	176	=8	15	159	3,086	1,273	910,941	5, 176	8	8 20	e, e
Taunton	37, 137	28	10	13.5	182	3, 186	3,122	1, 025, 420	5,59	33	88	1,40
Waltham Michigan:	30, 915	181		01	126	2,106	1, 990	631, 797	3, 495	27	15	
Battle Creek	36, 164	286	30	88	195	3, 554	3,690	7.08	6, 126	28	88	
Tint	91.599	188	353	32	236	9,000	9,020	2, 956, 076	15,301	202	2.61	1,618
Hamtramck Highland Park	46, 499	180	<b>6</b>	4 6	314	3,839	3, 719	1, 238, 582	4,456	27	r- 000	111

1,311,994 7,131	952 1, 056, 900 5, 420 38	3, 082, 640 5, 552 800, 251 4, 306	2,710,228	1, 926, 138 10, 821	1, 167, 709 6, 950	1, 858, 384 10, 559		2, 387, 101 12, 369	2, 460, 280 12, 891	895 175 4 830	1, 025, 684	22 1, 320, 328 7, 061 22 22 32 1, 060 354 7, 061	807 140	918, 250 4, 948 45	1, 054, 043	1, 197, 188 6, 400	830, 786 4, 467	1, 194, 294 6, 461	928, 336 4, 932	2, 781, 675 14, 783	973, 909	2,370,168	1, 018, 715 6, 478	1, 391, 785 8, 045 17
4,447	201 3, 143 2,9	523 3, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,		368 6,861 6,8 215 5,105 , 5,1		366 6, 339 6, 352	264 4, 334 4, 45	8, 337 8, 524 4, 524	7,979	2,996	3,217 3,	198 4, 297 4, 038	2 485	2, 825	3,586	3,898	2,771	4,018	3,048	8,746 8,	3,411	436 8, 535 8, 581	10	139 3, 165 3, 760
	9 30	34 18 18	41 36	28	14 22	30 27	30	16 47				16	-	220	-							12 25		222
57, 327		61, 903 { 195	98, 917	39, 631 178			78, 384 176 50, 707	76, 754 198 50, 710 188						36, 800	917	92.5	213	90	88		72,013	1,285	3238	33, 372



1	Popula-	Average	Super-	Test	Teachers	Eprollment		Aggregate	Average	N. Franks	Sohool	Enroll-
8000	tlon, 1920	term (days)	principals	Men	Women	Boys	Girls	attendance (days)	æ	of schools	pulldings	private
1	61	**	-	10	•		æ	6	10	=	15	18
Obio:	8	8	ç		doc							
Hamilton	30,675	283	d e	301	38.	2,980	3,041	1, 003, 630	13, 200	14 18	32	1.9
Lima	41,326	1881	5	32	38	3, 196	. 136 736	1,206,270	7,097	28	12	1, 190
Lorain.	37,286	182	<b>Z</b> ;	16	081	3,715	3, 592	1, 186, 785	6, 521	12	15	2,045
Springfield	96,940	28	32	<b>4 3</b>	2,58	5, 385	5, 243	1, 143, 502	9, 221	88	223	1,925
Minkogee	30,277	172	21	k	193	3,830	4,085	980	6, 282	23	17	462
Tules	72,075	122	2 %	62	\$ 50	8, 506	9, 397 8, 495	2, 729, 782 2, 116, 567	15,917	55 55	28	920
Allentown	76,061	191	12	1	248	8,708		2 251 068	11 608	72	8	940
Altoona.	28.33	989	<b>1</b> 0	23:	275	5,254	, co.	3	9, 249	22.	382	1 2, 696
Obester	58,030	180	00	181	248	305	4, 455	1, 202, 796	6,364	8 2	25.23	2, 211-
Erie.	33,813	190	08	22	126	2,914	CV O	937, 461	4.83	13	12:	1 506
Harrisburg	75,917	188	9	580	322	6,840	ó có	2, 267, 873	12,063	35	2 22	9,008
Johnstown	200	88	27	8.4	155	3, 321	(C) 4	1, 238, 397	6, 552	6.70	122	1.323
Lancaster 1	53, 150	300	300	28	161	3, 691	က်	1, 207, 800	6,039	823	22	4, 314
McKeesport	46, 781	98	8:	88	213	4,822	4	1, 461, 240	8,118	71	7	1 2, 326
Norristown	32,319	300	13	16.0	143	2,668	* 04	880.261	4, 401	20	910	1 457
Williamsport	28,833	182		4:	326	7,237	1-0	2, 235, 173	12, 295	35	22	3,800
York	47, 512	88	13.4	5.3	3.8	4, 256	w, ♣,	1, 342, 961	7, 461	27.7	25.	1,080
Newport.	30, 255	188		16	136	2.280		722, 652	3 822	2	*	
Pawtucket	64, 248	925	15	8	305	5,018	4,968	1, 341, 405	7,640	188	28	***
South Carolina	2	3	•		8			739, 729	4,084	21	21	
Charletton	R7 087											

	CITY SCHOOL SYSTEM
1413	2, 122 2, 122 2, 122 2, 122 2, 122 2, 123 1, 186 1,
11 11 11 11 11 11 11 11 11 11 11 11 11	8616 8616 872 872 872 872 873 873 873 873 873 873 873 873 873 873
. 22 23 25 25 25 25 25 25 25 25 25 25 25 25 25	821 12 252 25 25 4 2 4 2 4 2 4 2 4 2 4 2 4 2
13, 372 6, 295 6, 554 12, 819 4, 925 4, 941 6, 7:9	5, 383 9, 148 9, 612 15, 676 7, 190 8, 903 5, 883 6, 100 6, 479 6, 100 8, 025 8, 373 8, 119
2, 383, 557 1, 065, 661 994, 203 2, 489, 759 861, 760 835, 016 988, 187	968 946 11, 730, 160 2, 806, 032 1, 287, 010 1, 287, 010 1, 287, 010 882, 813 882, 029 1, 287, 666 1, 287, 740 1, 079, 631 1, 856, 886 1, 463, 437
8, 648 4, 178 3, 757 7, 757 3, 358 3, 358 3, 743	2,891 4,556 6,058 6,058 7,16 9,305 9,375 2,586 5,581 5,584
8 224 9 4.6.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.	2, 601 9, 840 9, 840
286 458 458 178 228 239 141	254 254 254 254 254 254 254 254 254 254
r 428588 8	7.8585855 7.885855 7.885855
8 22222 8	∞58 \$ 828 ≅5:≅≅855
172 173 175 195 175 176 160	188 180 170 177 181 181 181
57, 895 77, 818 77, 828 74, 255 74, 255 75, 600 80, 670 80, 670 80, 670 80, 670	8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8
Chattanoogs Knorville zas: Austin Beaumont El Pase Galveston Wasco Wichita Falls Didden Lynchburg Newport News	Portsmouth Roanoke shington: Theomas at Virgina Charleston Wheeling constn: Crosse Madison Ochkoch Madison
THE PART OF THE RESERVE	Feters bur Roanoke Roanoke Roanoke Roanoke Charlesto Huntingte West Virgins Charlesto Huntingte Wheeling Wheeling Feconsin Orem Bay Kenosha La Crosse Mactison Oshkosh Rache Superior

2
2
5
1
POPULATION
0
8
8
TO 30,000
E
8
0,0
IIICITIES OF 10,000
OF
~
G
I
C
1.
Ξ
GROUP
2
5

ot	35 35	13
00	88 a a r	25
3, 408	1, 269 2, 573 2, 217	4, 476
596, 400	324, 178 452, 868 387, 987	3, 186 747, 506 2, 824 688, 537 * Data of 1920-21
2,416	1,276	3, 186 2, 824
2,089	1,215	3, 426
20 to	65 87 67	142
2-	r-m≠	! <u>*</u>
175	176	167 9 169 12 1 Data of 1919-20.
25 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		86.08. 80.08.
9.00		
Andreas	Gadsden Belma Threaloss risons:	Tueson



TABLE '3.—Personnel, number of day schools, and school buildings, city public schools, 1921-22—Continued GROUP III.-CITIES OF 10,000 TO 30,000 POPULATION-Continued.

	Popula-	Average	Super-	Tea	Teachers	Enrollment	ment	Aggregate		Number	School	Faroll-
Cities	tlon, 1920	(days)	principals	Men	Women	Boys	Oirls	(days)	attendance	of schools	buildings	private
1	•	8	•	2	•		æ	<b>a</b> *	10	11	91	18
Earnes: Fort Smith	28 870	176	14	. 16	165	3,340	3, 567	993, 420		51		
Hot Springs North Little Rock Pine Bluff	11, 695	27.1 89.1	===	E G L	487	1, 921 1, 720 2, 155	2,120 2,120	467, 625 435, 614 514, 584	2, 672 3, 518 3, 063	= E E	818	1
fornia: Alemeda	28,806	187	7	8	165		3, 193	903, 958	4,834	13	6	
Albambra Bakersfleid	E 85	818	នីដីត	<b>\$</b> =\$	148		2,345	680, 950	3, 781	223	122	
Sureks Glendale Pomona	13,836	85.8	0 60	3 ~ ₹	282	11.1	1.36	520,890	2,910	222	1011	•
Richmond Riverside	19,843	159	10	83	136	2,651		706, 571	4, 189	77	21	
an Bernardino	18, 721	86.12	4.10	22	12.58	2, 50 40 50 50 7		526, 922	3, 142	នន	28.28	1
Sants Barbara	19,441	172	m <del>-</del>	12 21	21.62	1,918		386, 903	2, 274	10	17	
Santa Monica Vallejo	15, 252	178	10	<b>6</b> 1	82.33	2,343	2, 107	572, 707 410, 958	3,213	17	<b>*</b> 0	
Colorado: Rottidar	11,006	180	22	11	5	1,387	1,369	404,906	2, 249	80	8	
Greeley	10,958	178	=	10	20	1,338	1,381	370, 236	2, 079	01	13	
Ognaecticut: Absonia	17, 643	186	11	<b>00</b> 6	\$	1,813	1,813	598, 105	13, 233	Q1 C	o č	
Bristol 1	3,53	26.2	200	~ «	2 8	1,930	1,850	568, 240	2,000	7 1	. 4	
Derby Rest Hartford	1:1	<u> </u>	900	(4	47	1, 587	1.452	284, 962	2, 483	*=	*=	
Enfletd	11,719	8	6	+	8	1, 295	1, 236	394, 730	2, 160	16	12	
Furtheid	2,12	193	18	9	164	2,149	1,956	728, 200	3,773	. 25	17	-
Manchester— Nigth dist	18,370	185	10	m-	88.	1,449	1,388	441, 290	2,386	00	03	

									-			-			-	٠.	*******
20 11 88 19 19	® ====	7	=	201	13	6	128	101	9 7	15.0	999	22.4	10.	∞ <b>⊱</b>	o 4	00 to 00 to	<u>-</u>
113 22 32 32 32 32 32	9 55	10	I	100	12	6	0.8	28	99	+ 112°	100	27	0.4	00 P		3000	
2, 23, 24, 33, 33, 33, 33, 33, 33, 33, 33, 33, 3	1, 583 2, 809 3,944 283		4, 864	1, 287 2, 765 1, 817	2, 390	3,001	3, 954	3,401	4, 149	2, 2, 4, 4, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,	2,742 2,742	3,732	2, 928 3, 918	828 123 121	2,2,5	25.1.2	100
421, 187 348, 300 479, 085 809, 865			792, 443	226, 448 483, 876 327, 060	427, 810	525, 175	672, 180 546, 553	654, 694 648, 093	730, 617	435, 744	342, 427 497, 781 516, 520	224, 440	544, 608 724, 830	408, 635	461, 726	246, 772 252, 802 485, 020	200 1000
1, 2, 2, 2, 1, 1, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	1, 963 1, 503		3, 243	1, 902	1,731	2,076	2, 446	1, 558	2, 539	1, 565	1,618	2,069	1,689	1, 267	1,519	1.485	
2, 329 1, 575 1, 675 2, 328 2, 000 2, 000	2, 277 2, 277 1, 510		3, 259	674 1, 873 1, 087	1, 507	1, 286	2,513	1,782	2, 359	272.	1, 601	2,087	2,678	1,326	1.514	731 797 1,400	
88 118 132 132 151	001 118 08 118	28	192	00 00 00	4	28	127	77.	39	693	382	30	132	385	38	328	
3-20126	9 2 2 2	2	16	4103	+	•	25 40	E & -	978	-ac	20	20;	122	92	40	non	
444 444	450	1	*	100	~	7	8 23	Σeo ♣	. e 13	<b>4</b> 9	01-45	2	10.5	00	22 00	1000	
180 180 186 186	186 181 185	185	3	178 173 180	6/1	175	170	193 190 190	928	172	182	181	38	181	621	127	T
10,13,23,13,53,13,13,13,13,13,13,13,13,13,13,13,13,13	12, 347 22, 055 21, 010	13, 801	1,237	11, 555 16, 748 14, 413 17, 638	0,783	900 %	21, 398	7, 7, 7, 8 82, 2, 2, 3 1, 50, 50, 50, 50, 50, 50, 50, 50, 50, 50	4 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	928	2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	768	757	713	288	252	
	Bridge-	, ,					11			111			N Z	11	11	111	
	o o		parg				<b> </b>   ,		Ţ		ights		Ą				
Milford Naugatuck New London Norwalk Norwalk Norwich Stonington	Dort) Torrington Walingford Windham (o	mantic) orida: Key West Miami	Petersburg	Athens Brunswick Legrange	Aldosta	.00	Pocatello ois:	Belleville Berwyn	Bine Island	Centralia	Chicago Hel	Forest Park Freeport	Granite Cit	Sockson ville	Kewanee.	Lincoln	

ERIC

TABLE 3.—Personnel, number of day schools, and school buildings, city public schools, 1921-22—Continued GROUP III.-CITIES OF 10,000 TO 30,000 POPULATION-Continued

	Popula-	Average	Super-	Teachers	pers	Errollment	ment	Aggregate	Average	Number	School	Enroll- ment in
Cities	tion, 1920	term (days)	visors and principals	Men	Women	Boys	Girls	(days)	attendance	of schools	buildings	private
*	•		•		•	1	at	6	10	111	12	18
Minole Continued		٠										
	12,072	186	9	0	88	1,634	1, 494	465, 720	2, 517	9	٥	952
Murphysboro	10,708	170	20	1	37	606	83.5		1,519	2	9	380
Ottawa	10,816	191			37	7.5	740		1, 205	===	•	
Streator	14,779	190	7		57	198	928		1, 708	20	0	883
Urbana Wankeesan	10,24	186	Os.	ជីស	848	1,083	1,588	337, 408	2, 682	-0	~ Ø	1, 192
indians:	797 06	8	9	2	187	-3.383	2 910	852, 560	4. 736	13	11	1 365
Bloomington	11, 595	174	12	13	02	1,579	1,406	441.612	2, 538	80		
Clinton	10, 962	88	œ ç	200	88	1,230	1, 253	418, 030	2,322	4	<b>x</b> 0 0	× ~
Elkhart	24, 277	281	9 89	8	88	2, 175	2, 159	738, 369	4,002	. 12	12	1 175
Elwood	10, 790	174	50	9	29	1,279	1, 265	376, 657	2, 165	9	<b>*</b>	ĕ
Frankfort	11,085	175	25	0,0	38	1.23	1.23	408, 937	2,386	00	9,	465
Jeffersonville	10, 098	180	0	*	30	882	942	278, 064	1,545	2	0	
A Fayette	22, 486	186	12	13	97	1, 905	1.705	566, 840	20.00	= 5	9	
Aporte	13, 158	\$ 75	200	3.5	28		2,043	430, 149	3,516	15		. 6
Marion	23, 747	176	14:	31	111		2, 424	676, 886	3,846	13	1 15	-
Michigan City	19, 457	182		15	E		1, 689	484, 848	2,664	2:	13	1.2
Mishawaka New Albany	15, 185	175	~100	==	8.6	1,954	2,033	537, 618	3, 073	101	14	1, 300
Peru	12,130	081	000	9.0	59	1, 129	1, 168	360, 540	2,003	028	12	335
Vincennes	17,160	98	12	18	202				2,806	16	0	
Whiting	10, 145	190	63	03	9				1, 233	6	-	415
Lows: Boone.	12,451	182	12	10	17	1,345				00 8	00;	. 280
Burilington Clinton	24, 151	33	100	2 4	901	1,714	1,775	490, 805	2, 653	38	100	8

7. 11.28	400	<b>.</b>		20	y .					4		OL SYS					,
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	983	<b>*</b>		3		155		200		300	1, 72 828	350	625 1 650 1 146		9 <i>th</i> 'T	1.130	
1,000   1,00		97	2 = 1	11	1	12	20	118	0.0	H,	30 an O 1	. 811	* 848	7.00	::: ::::	3 0000	
1,000   1,00	S = 1 & 5	151	===	1 =	80	8	16	11	3 O.	=	6 <b>2</b> -1	9000	* 888	80 4	64.44∞∞	0 0 0 0 O	
1, 250   1, 24   1,				2,741	€.192	4, 481	2, 473	2,308	3, 579	3,961	16.68	24.4.8.5 25.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8		1,057		3,200 3,200 417	
1, 2, 2, 3, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4,					394, 560	467, 900	427, 829	424, 759	521, 249	683, 226	529, 038 537, 068 670, 800	465, 350 418, 834 594, 475 319, 010				295, 463 196, 954 578, 256 638, 986	
1, 2, 3, 1, 1, 1, 2, 3, 1, 1, 2, 3, 1, 3, 3, 1, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3,	1, 433 1, 745 2, 316		1, 595	1,748	1,406	1, 570	1,5	1.647	1, 883					2 E 2			
7. 10, 771 163 174 18 175 18 175 18 175 18 175 18 175 18 18 175 18 18 18 18 18 18 18 18 18 18 18 18 18				1,692	1,342	1, 400	1,410					1,573		1,250			
10, 5731 1633 174 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	887	136	62 68	28	70	22	8 %	88	107	22	888	8822	101 75 162	40 73 73	25.55	2282	
20,005 20,005 20,005 20,005 11,253 11,253 11,253 11,253 11,253 11,250 11,250 12,456 13,452 11,200 12,456 13,005 14,739 15,085 17,434 17,510	12.78	14	112	16	13	12	15	13.14	16	<b>6</b> m	8 20	<b>96100</b>	407	<b>ず</b> ∺⊣	801E	100	
11, 253 12, 065 13, 065 13, 253 11, 253 11, 253 11, 253 12, 150 11, 253 11, 253 11, 253 11, 254 11, 255 11, 25	Z → ∞	18	64	9	9 51		16	00	*	51 80	200	200.0	19 <b>1</b>	13 13	· 0.50.4	12128	
	174	780	175	174	98.08	98	170	176	E	175	<b>3</b> 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	175 175 175	FEE	52E	180 180 180 180	181	
	20,065 16,068	23,008	11, 253	10,995	10, 693	11, 920	16,912	18, 028	15,085	7,7,8 20,000 20,	2,7,8 25,55	17, 510. 21, 782 13, 088 12, 675	16,985 14,114 25,978	18, 008 10, 691 13, 351	29, 837 28, 066 28, 064	12,967 10,036 18,666 19,731	
	C							11	*	111							
Maschalitow Mason City Muscathe Ottuman Mason City Muscathe Ottumas Arkansas Cit Arkansas Cit Arkansas Cit Arkansas Cit Arkansas Cit Arkansas Cit Eldorado Emporia Fort Sout Futchinson Lawrence	Marsballtown Mason City.	DWB	Arkansas City Atchison Chanute	rville. sdo	Pott	endence.	eavenworth	arg.		rson	boro.	Alexandria Baton Rouge Lake Charles Monroe		We t	olis. riand ck ' own.	1919-20.	
Massalito Mason City Mason Chanute Coffeyville Eldorado Emporia Fort Scott Hutchinson Independen Leavenwort Parsons Independen Mashand Mannen Mashand Annapolis Cumberland: Mashand: Masha	Masso	Kansas:	Atchi	Eldon Budon	Fort Hutch	Lewre	Leave	Pittab	Kentucky	Hende	Owen Paduc Louisians	Alexar Baton Lake ( Monro Maine:	Augus Bango Beth	Sanfort Water	Annap Cumbe Frederi Hagersi	Adams. Amesbury Ariington Attleboro	

TABLE 3.—Personnel, number of day schools, and school buildings, city public schools, 1921-22—Continued

Continued
LION
PULAT
30,000 PC
OT 000
3 OF 10
JP UICITIES OF 10,000 TO 30,000 POPULATION-C
GROUP U

Popula-	Average	Super-	Tea	Teachers	Enro	Enrollment	Aggregate		Number	School	Eproll- ment in
tion, 1920	(days)	principals	Меп	Women	Boys	Girls	(days)	attendance	or schools		schools
04	90	-	10	•	2	œ		10	н.	24	18
10 740	071	•	o	Oğ.	,	1 136	273 908	1 5.83	=		134
123	179	,17	***	151	2,462	2,402	781,839	4, 373	123	13	• :
12,990	178	,		62		1, 288	325, 680	1,825	13.58	. 12	589
11, 108	177	0.0	οο «	25.	-ī-	068	330, 514	1,863	20	20	
11, 361	188	9-1	0 10	23		787	250, 229	1,334	200	- 14	1.0
17,033	171	12	9 6	105	-i-	1,758	457 477	3,070	16	17	- 60
22,947	171	2	0	91	.2	2,258	754, 789	4, 273	:23	:23	
19, 462	181	10	91	*	1, 472	1,502	520, 969	2, 731	28	77	827
15,628	174	w =	40	62	1,034	1, 042	503 885	1,724	s :	2.5	æ
15, 189	178	9	o eo		1,718	1,688	544, 897	3,056	61	18	186
13, 471	176	C1 00	- 62	72	1,419	1,319	435, 103	2, 479 1, 958	610	110	
15,618	201	4.0	6	19		4 1,019	378, 228	1, 792	=:	= 5	. 837
21,961	181	ga	00	101		589	551, 753	250	8	18.0	1, 300
10, 174	176	5	64.6	70		896	299, 879	1,704	015	010	137
19, 562	176	15	909	105		1.560	538, 917	3,055	12	12	714
13,045	186	80	4	3		1,300	438, 830	2,355	21	K	***************************************
10.874	182	97	4.60	208	× -	3, 513	428,916	V 6,301	14	4.6	
14, 245	181	2		6 42		763	243, 234	1, 322,	12	10	1,36
13,025	181	7	6		1,446	1,453	474, 773	2, 626	10	01	
21, 457	E	10	1-1	401	1,846	1,810	568, 419	3,288	01	11	1,090
18, 604	180	13	2001	110	Ċį.	2,016	656, 481	3, 638	272	11	0.1
13,443	186	4	7	94	0 1,549	1, 593	1066 384	2,631	17	13	
15,067	182	œ	9	75	1,551	1,534	494, 023	2,708	7	15	191
10, 485	183	r- «	စ	64	907	920	295, 746	1,612	21	01	4.5



300 1, 193	119	200	808	400 400	092	1 539			1,097	437	1 362			440			********		315	662	
1-00	∞ <b>:</b> = °		113 4	90	55.00	90 80		9	2	1-0	13		40	0.00	19	3					218
9110	188	212	283	103	7 4	0.6	-	7	10	90 G	35		500	01	12 12	9	+ 0	1001	- 27	335	5 ×
1, 274	3,767	9,178	1,650	2,418	2,365	1,546		1,281	1,645	1,763	3,518		1,798	2, 767	3, 761 2, 991	961-		2,273	3,008	1,977	2,131
357, 908 244, 608 606, 100								224, 175	285, 320						669, 458 526, 256		373.012	388, 683	532, 215	356, 860	380,000
1,225	2,151	1. 330	919	1, 539	1,371	1,038		746	942	200	1,922		1,279	1,800	1, 931	573	1.307	1,396	1,814		1,490
1,133	2.18	1,443	885	1, 488	1,383	942 818		743	828	925	2,049				1, 905	445	1,246	1.308	7.3	1,120	1, 192
25.55	81.	1.00	282	225	9/	39		8	8	616	152		55 55 5	67	38	233	62	5. 35 - 35	3.2	32.5	2
∞ ⊬%°	22	*81-	~«	) h- &	.00	₩ 0		9	7.	900	23		60 KO	0	001	Ole	0	စစ	ĸγ	. ro &	
2 200	25	r-10	7	21.2	00 9	900		7	. 7		6		7 27	010	0 00		10	72	<b>00 40</b>	83	200
<b>26</b> 28 28 28 28 28 28 28 28 28 28 28 28 28	6.00	318	982	197	195	8 8	-	175	523	94 180	180		178	180	176	175	0	180	173	98	180
11, 878	2, 23 20, 38 20, 38	10,500	11, 573	25, 944	12,096	13, 861	10, 118	11,089	12,469	15, 873	19, 143	10,987	11, 560	22,270	13,087	18,072	10, 262	10, 392	19,306	29, 902	12,808
			,											9							
Alpena 1 Ann Arbor Benton Harbor	Senaba	pownod	onroe	Port Huron	Bault Ste. Marie	Wyandotte	Austin	Hibbing	Mankato 1 Rochester 1	Cloud	Winona	Bilox	Greenville	i attlesourg	aurel Meridian	Vatchez 1	Souri: Cape Ofrardeau	Columbia	Independence	efforson City oplin	Moberly



TABLE 3.—Personnel, number of day schools, and school buildings, city public schools, 1921-22—Continued

tinued	
UICITIES OF 10,000 TO 30,000 POPULATION-Cont	
POPULAT	
CO 30,000 1	
JF 10,000 7	
CITIES C	
GROUP III	
0	

ontana:  Anaconda Billings Great Falls Great Falls Missoula  Orand Island Falls 12, 067  Missoula  Orand Island Falls 12, 067  Missoula  Orand Island Falls	6 (days)	Danie and					One Serose	dally	Number	School	ment in
onds conds f Falls f Falls f Falls fines d Island	80	principals	Men	Women	Воув	Girls	· (days)	attendance	of schools	pulldings	private
sisteman in the second		•	•	•		<b>a</b>	•	10	п	118	18
reals Falls is Triand			1.	•		100					
Falls. Island '			-0	121	1.787	1.889	343, 504		<b>60 5</b>	• 5	2285
in Filand :		18	00 1	16.	2,776	2,843	865, 148		98	1	4
Island 1.		91-	- 64	32	1,286	1, 252	372, 924	2,027	9 01	10	91
Platte			2	8	1, 572	1, 663	416 067		8	a	616
FIBUR	180	00	10	12	1,554	1, 557	436, 973	2,427	191	1	
ade:		=	80	8	916	. 1,060	328, 766		7	8	
Retto 12,016	173	-	•	8	338	1,364	335, 600	1,946	00	à	
			=	88	782	718	220, 357	1, 263	•	9	2,242
Dover 1		8-	13	87	1,522	1,465	459, 063	2, 571.	8	81 :	
Keepe 11, 210	172			3	1,066	1,116	345, 025	1, 985	80	121	1.2
		0.4	• 00	124	2 040	1.927	657, 759		2	3.0	2.4
ath		9	7	92	1,287	1 286	384, 516	2, 182	19	1=	1480
sbury Park		0.1	п	88	1.77	1, 768	A02, 444	2,645	*1 .	7	110
Bloomfield 22 019	180	100	200	3.8	2,080	2, 407	663, 769	3,404	701	۰0	10
		4	a	2	1, 596	1,546	478, 620	2,546	900	9 00	
England 11 69		00 G	90 0	155	3, 188	3,083	1,008,349	5, 241	35	=,	4.
		o og	1	130	2,881	2,877	920, 959	4. 797	4 4	9 00	313
			•	2	1,034	1,095	295, 860	1, 584	10	0.00	o od
Hackenseck 17, 66		= «	23	55.	2, 282	2, 258	718,871	3, 784	13	00.0	*
		91	16	136	2,567	2, 559	772,005	3, 959	12	,=	
		16	O.	157	2, 795	2,679	854, 245	4, 520	21	6	
Millylle		00 K	<b>-</b> ×	8 2	1,961	1, 916	533, 835	2, 901	14	10	
T. A.		12	35	702	3, 145	2,989	932, 095	5, 150	28.2	13	11,276

	٠.			Ų	1		CI	TY	S	H	00	L	SY	ST	ЕМ	S								
1,400		900	8 9	7	1 800	¥	181	191	11, 294	200	61			417	1, 317	7, 000	718	1,020	258	1 223	1, 558	1217	1, 272	340
5550	70		e: 10		0 0	•	3	24			00	40	00	~ =	000	+	300	. è	0.0	60.00	=	mo	1001	-
																				•				
2120	0=	1	00 2	1	× 0	0 1- 9	3 4	7:	22.5	000	2	b=	107	===	0 5	h-:		60	3 0	r- 00	8	10 KG	222	1
855 973 918	373	26	221	:	620	25		23	55.55	9 4	222			9.0	GD 40	9-	- 20 -	- 10	200	do	•		-	_
4,44-	2,3		-,80						2,995		4.	2,0	38	1.82	6,4 8,8	1,3	120	1, 52	1,46	 86	2, 48	1,26	3, 332	1, 583
7770	-	6	-	: .								a ford		8							,			
528, 961 948, 931, 363, 982,	442, 349		324, 434	070 200		238, 754	90, 17	8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8	379, 577	82,82	59, 227	95, 843	90,00	26 51 51	32, 219 15, 702	2,363	0.658	33.	334	88.69	3, 953	5, 763	75	, 883
					- 60	-	_	400	*C 40	00	**	5 65 6	181	46	<b>2 2</b>	812	4.5	888	8	56	47	និត	619,	. 23
3, 563 1, 100 1, 110	1,389	2,081	3, 131	1 750	1, 175	915	636	58	1, 697	1, 087	2,063	1, 492	888	88	38	#88	488	250	28	987	. 614	714	238	7/8
				+										181				•					-	
3,081	1,438		3, 335	840	333	38	900	049	186	88	018	553	188	222	18	818	386	955	837	1	3	180	923	8
					-			-		~-	2 -		•	i-i		÷	-:-				-		-	
852	88	8:	28	. 08	23	67	200	329	9 19	92	223	88	25	92	12:	200	2 2	182		2 2 2	4 !	2 22	312	
																-								-
15	06	13	191	13	m	0-	**	000	7-4-1	0 🕶	+	**		44	- 10	0 00	200	92		.00			A Lavia	
																						1177		
-0e	0.0	46	90	1 00	-		m	-	000	3.1	4.4	•	_		٠	, .							•	
								=				=~	97	=	2		°=	-0	125	~ 8	J		120	
			-							-		į.	ne ac										-	
35.00	, 188 88	197	4	. 180	187	182	180	188	28	20	8	38	192	88	88	16.5	28	88	18.5	186	187	187	818	4:
													•						3					
3,2,1,1,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,	1 174	188	958	16, 167	120	8	15,830	<b>4</b> 8	13,043	88	35	33	88	88	818	308	28	200	22.5	200	-	8 8	EE	-
-8:	2¥ .	83	SI 12	. 91	EZ C	B	15	E G	4	ą8	ia:	<b>4</b> =:	17,	i K	17.	2,2	. E.	18	11	SK		4.0	16, 573	
11.11		11	T	1		I		H		6	1	11	11	H	H	Ŧ			11	11		7	11	
	9						+										8					,		
Plainfield Rahway Roosevelt	Union	Weehawken) eehawken	York				0.0									14	Wand				0.7	8.	-	8
T	5 20	Weehawken	100	buquerqu	-1	-11	44.		1.	oversville	i	-	11	Cinciton	e Palls	deletown	orth Tons			: [	Įž	ž,	25	of 1010 An
Plainfield Rahway Rocevelt	Summit.	ž,	West O	buque	F 8	Cornin	AA.	Dunktrk	a se	A 5.	erkin orbell	ndson	8	Ingriton		충행	iorth T	Cooper	Oneonta	OSWEGO	De la	Ser.	at Jery	

TABLE 3.—Personnel, number of day schools, and school buildings, city public schools, 1921-22.—Continued GROUP III.-CITIES OF 10,000 TO 30,000 POPULATION-Continued

*	Popula-	Average	Super-	Тевч	Teachers	Enrollment	ment	Aggregate	Average	Number	School	Enroll-
	tlop, 1920	term (days)	principals	Men	Women	Воуз	Oiris	(days)	00	of schools	buildings	· private schools
	A .	•	+	10	•		œ	۰	10	ı.	13	13
New York—Continued. Remeelaer 1.	10, 823	190	1 5			835	788		1.376			
Rome Saratoga Springs	13,341	189	20	100		2, 332	2, 188		3,814	22	100	246
Fonswands. Watervilet White Plains	16,068	885	000	***	483	1.182	969	361, 271	1,985	<b>***</b>	101-	
North Carolina:	3 3		9 ;	8 2				790'087	1, 201	7	51	
Durham	2,13	25.	<u>.</u> ∞	197	138	2,528	2,89	778, 623	4, 232	8 8	20	
Goldsboro	11, 296	200	41-	4-	38	1, 468	1, 510	428, 580	2, 381		90	
High Point	14, 302	25.55	<b>*</b> •	<b>1</b>	156	2, 197	1, 998	731, 094	4, 017 3, 299	10	12	
Raleigh Rocky Mount	24,418	180	12	12	141	2,560		926, 460		0.0	6	
Salisbury 1	13,884	175	. 60	· • -	2.5	1, 592	1,549	439, 600	2, 512	000	000	
North Dakota:	210,012	3			2	1, 163		242, 314	1, 497	0	4	
Grand Forks Minot	14, 010	32	7	æ či	<u>s</u> 2	1, 328	2, 525	576,816 422,107	2,447	11	<b>a</b> 1	
Obio: Allance Ashtabria	21, 608	117	7	. 17	143	2,443	2, 513	766, 915	4, 333	=		-
Barberton Rellaire	18,811	183	13	91	38.5	1,937	1,948	614, 711	3,359	000	20.0	
Bucyrus	10, 425	183	000	00	67	888	1,080	346, 912	1,896	A !-		
Chillicothe 1	13, 104	25.55		E 30	2°C		1, 621	509, 139 418, 802	2,9H3	<b>0</b> 4	0 4	*******
Cleveland Heights	15,236	177	<b>30</b> KO	82	159	1, 135	1, 101	359, 885	1,9,1 0,9,13 0,66	E ao	-120	081
East Cleveland '	27, 292	176	19	Z ∞	28	2,652	2,717	712, 096	4,046	15	5	
East Youngstown	11, 237	28.	7	17	27	1,470	1, 530		2,211	æ	+	

808		1 492	180		296				306	518	161	000	520	801		:	9009	3	396			141	287		513		2,391	913	1,058	650		1,061	0,
11.7	14	900	0	17.	0	11	17	7	200	0	100	0 10	130	13	0	7		O	5	0.5	2	1 00	10	,	<b>6</b> ~	7	00	0 -	1.	13	0 4	P 80 0	0 0
178	00 (	00	0	23	0	11	17	7.	=	1	<b>60</b> 00		22	16	10	œ	n	o	10	œ ç	•	<b>*</b>	20	•			0 00	200		7	- *	***	
_												-												٠,		*						•	_
21.3	40	i <del>d</del> i	2,	4.0		4.006	7,267	2,643	2,779	2,240	3,271		5,365		2, 600		4, 115			3.426		1.910	3,092	2 300	2,201	2, 697	2,550	1,615	2.624	3,317	2.230	2,333	2 302
519, 884 320, 412 401, 610	462, 280	754, 908	453, 777	461,857		753, 194	410,306	459,882	536, 356	405, 473	588, 780		976, 731		460, 208	118, 413	707, 780	355, 140	517, 631	590, 530		306, 555		415.632	396, 301	511,020	458, 955	301, 510	472, 335	856, 903	407,340	419, 940	414,354
1, 224	1,450	2,475	1, 563	1.472		2.306	1.213	1.453	1,640	1,323	1,805		3,091		1, 589	3	2, 235	1,356	1,611	2,342	1 224	1, 167	1,945	1, 187	1,290	1.624	1,518	963	1,502	1,802	1, 256	1, 435	1,381
1,783	1, 611	2,445	1,061	1.467		2,308	1,273	1, 555	1,713	208	1,805		3, 245		1, 420		2, 157	1,108	1.697	1, 952	1.320	1,024	1.987	1,287	1,325	1, 685	1, 352	2 68 68	1, 517	1.027	1,085	1,371	1,318
<u> </u>	38	135	25.7	98		127	8	92	200	46	00	6	32		22	***************************************	23	88	113	103	8	83	100	67	7.2	8	7:	- 22	001	2 00	22	828	8
El es es e	10	170	24	13		13	10	13	30 OC	0	13	1	12		22	***************************************	91	212	27	9	80	25	8	100	<b>10</b> 10	0	٥.	14	000	9.00	000		
- m - m	=	200	01	•	17	01	15		oa	0	01	1.5	500	,	210		1.0	90	01	10	*	m «	•			10-	•	0	+ 4	000	- 60		
1769	081	181	175	174	188	183	20.	200	181	176	98	- 88	180	1	176		7117	96 % 56 %	11	175	181	122		88	98	88	88	180	88	681	200	180	1 Date of 1010 m
2,4,2,2,468 7,007 883	14, 706	15, 140	77,801	11,634	20.00	26, 718	10,718	24.966	15,044	10, 305	28, 508	14, 375	20, 569	14 181	14, 417	16, 578	11.757	17, 430	H.634	10, 343	14, 027	17,679		12, 730	12, 181	15, 625	10, 273	12 Tag	18, 640	10,916	10,504	13, 171	
					P	delimbio	der pund											4			*										(ttsburgh)		
Fremont Ironton ! Kenmore	Mansfield	Marietta !	Marion	Massillon	Middletown	Versit	Vilee	Vorwood	lone	Sandnek	bubenvill	Varren	Zanesville.	Ardmore	Bartlesville	Enid	Puthrie	Ormulgee	Rhawnon	100	Astoria.	Salem	Amhridge I	Beaver Palls	Braddock	Bradford	Bristo	Cannonshure	Carbondale	Carmenie	Carrick (p.o.	Obarieroi 1	

4	d	r	١
4	ı	ı	ı

200	Argragate Avernge Numb attendance of school (days) attendance of school (days) (days) attendance of school (days)	A RETREATO AVerage dually attendance (days) attendance 2,240 attenda
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	403, 200 243, 200 245, 120 446, 700 446, 700 462, 546 534, 688 534, 688 534, 688 534, 688 534, 689 534, 689 537, 708 537, 708 538, 7	286, 200 286, 200 446, 700 534, 808 534, 808 534, 808 534, 808 534, 808 534, 808 534, 808 534, 808 534, 808 537, 708 537, 708 538, 7
A A A A A A A A A A A A A A A A A A A	Areange date of the part of th	Average Average of Schools attendance of Schools of Schools 1, 584 77 77 1, 584 77 77 1, 584 77 77 79, 570 77 77 77 77 77 77 77 77 77 77 77 77 7
	Number of schools of s	Land Control of the C

222	1500	. 0						CH00	~	0101	DIMO			
484	355 369 555	2.7.1	4	624	1, 388		982	888			650	200	170 88	
8118		0 0 0	2 8	91	18	1	10	F-7		#	7	31	227	- ×∞0
200		0 0 0	37	17	130	7	10	ឌឌ			r.*	(3) ox	2522	8 % 0
2, 217	14.2.4.0 20.0.2 20.0.2 20.0.2	1.752	5,048	1,241	2, 554	3, 223	3, 929	2, 321 4, 331		2,821	2,311	3, 609	3, 032 3, 044 690	1, 798 2, 893 2, 086
343, 975 436, 749 473, 351	387, 652 721, 831 721, 831	314, 737		230, 826	453, 733	580, 140	669, 362	415, 577		496, 496	283, 603	631, 575		
1, 141	2, 370 1, 137 2, 315 1, 403	1,029	3,065	736	1,508	1,987	2, 635	2,546		1,771	1, 101	2,138	2, 029 2, 203 3, 050	1, 844
1,111	1, 073	1, 106	3, 147	.38	1.837	1,887	2, 463	1,325		1, 789	1, 160	2, 152	1, 230 2, 040 2, 952	1, 096
5828	121 121 77	52	154	59	28	88	8	180		æ	49	28	75 58 121	2888
~4401	9.50	401	00	63	= °	8	14	<b>્</b>	1	œ	10	138	47.57	<b>+</b> 205
0 000	400	10	-		13.3	12	13	-8		11	10	Ø ∞	0-00	004
198	180	181	82	98	186	. 180	871	178	-	176	165	55.	eeee	SESE
12,363 14,272 21,480	24, 403 12, 403	24, 174	29, 401	21, 793	19, 570	2,28	8 2	25, 202 202 203 203 203 203	-	11, 791	10,356	7, 965 7, 384 7, 710	7,11,2,2,5,2,5,2,5,2,5,2,5,2,5,5,5,5,5,5,	10,060 15,031 11,033
		0. Provi-	nd (p. o., Val-	dence										

TABLE 3.—Personnel, number of day schools, and school buildings, city public schools, 1921-22—Continued

i	Popula	Average	Super-	Teachers	hers	Eprollment	lment	Aggregate	Average	Number	School	Enroll-
Cities	tion, 1920		visors and principals	Men	Women	Boys	Girls	attendance (days)	daily attendance	of school	buildings	private
+			•		•	-	w	•	9.	Ξ	22	=
Utah: Provo.	10, 303	168	1	8	3	1,383	1,386	417, 816	2, 487			
Vermont: Barre Burlington 1 Rutland	10,008 14,954	15081	H 22 H	8 Ö 8	888	1, 157	1, 225	359, 036 456, 839 354, 800	2, 100 2, 408 1, 918	928	<b>a</b> 0 ∞	068 1
Alexandria. Charlottesville Danville Staunton	10,000	7 180 180 180 180	200	Ö e u	67 47 95	1, 484 1, 415 1, 972	1,645	557, 237 419, 568 646, 182	2, 902 2, 331 3, 590	eo 4-0a	1040	800
shington: Aberdeen Bellingham Everett Hoquiam	5.84.95 58.89 58.89	<u> </u>	F-85-4-09-F	-0 K K + 0	252 152 76 76	1, 532 3, 045 1, 064	1. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.	470, 135 911, 523 895, 372 319, 586	2.4.4.1.6 881-1.75 1.75 1.75 1.35 1.35 1.35 1.35 1.35 1.35 1.35 1.3	=420°	- 122207	333 116 354
Walls Walls Yakima West Virginis: Bluefield	15,508	180 17	== ==	9 25	132	2, 476	1, 824	560, 293 693, 049 453, 875	3,850	13 12	11 11	1, 100
Clarksburg Fairmont	17,869	179	13	3	98	1.342	1,450	416, 533	2,327	10	7	220
Martinsburg Morgantown Moundsville Parkersburg	20,050	179 176 180	3 6 11	120	79. 140	1, 583 1, 140 2, 750	1, 655 1, 125 2, 713	511, 056 338, 927 837, 245	2,855 1,925 4,652	12 5 15	<b>T.</b> 2	170
Appleton Ashland 1 Beloit Esu Claire	11.15.55 11.334 12.84 12.84 13.84 13.84	1232	8055	4.654	887	1, 957	1, 743	330, 434 757, 820	3, 162	28 13	=1-2	100. 100.

278   286	422	393	291		2,743	
321 770	586 460	1.5	750 241,	638,	640 522,	2, 045 592, 432 1, 631 434, 511
_					93 1,682	137 2,018
=======================================	35	2 00	9 9	981	.   71	िच
180		186	187	27.5	191 13	164 14
ą:	17. 563	13,	12,	18, 661	13, 745	13, 629

1 Date of 1919. 20

EDIC

Table 4.—Personnel and number of kindergartens, 1921-22 GROUP I-CITIES OF 100,000 POPULATION AND MORE

Schools   Schools   Principles   Male   Female   Interdance   Interd	Cities	Num-		Teach-		ollment	Aggregate	
California:  Los Angeles  Oak ind.  Solution 154  Los Angeles  Oak ind.  Solution 150  Oak ind.  Solut		ber of schools	princi-	ers, women	Male	Female	attendance	
Los Angeles	1	2	3	4	5	6	7	8
Los Angeles								
Oakland Oaklan	Los Angeles	154	2	307	6.757	6.838	1 179 390	6.22
Solar Prancisco	Oakland	90		48	1,834	1,866	327, 989	6, 230 1, 754
Solution	San Francisco	. 40						
Some client	Denver	55	filling.	61		1 1 3		
Bridgeport	Connecticut:	1		Or .	1,485	1,505 (	486, 360	2, 702
New Haven  Willmington  Willmington  Washington  Delaware:  Willmington  Delaware:  Willmington  Delaware:  Washington  Delaware:  Washington  Delaware:  O'Chicago  Chicago  Chicago  Delaware:  Chicago  Delaware:  Chicago  Delaware:  Chicago  Delaware:  Sansas City  Sansas:  Sansas City  Sansas City  Sansas:  Sansas City  Sa	Bridgeport 1	27	ليعيس	26	636	612	153 444	841
Delayare:	New Haven	. 31	1		2011			
District of Columbia:   96   2   176   2   274   2   343   478   429   2   2   6	Delaware:					4		
Westington   96   2   176   2.274   2.343   478, 429   2.65   2.61   2	District of Columbia:			2 /	26	28	7, 943	45
Illinois   Chicago   263	Washington	96	2	176	0.074	2 242		
Chicage.  Chicage.  Des Moines  Des Moines  Bes Moines  Seass:  Kansas City  16  80  1 59  1,641 1,528 332,934 1,95  Grantucky;  Louisville  38  1 42  1,063 1,076 188,188 1,00  Justianas:  New Orleans  Maryland:  Baltimore  48  1 86  1,793 1,931 341,440 1,94  Assachusetts:  Boston  69  2 304 4,999 4,643 1,177,200 6,55  Fall liver  8 1 14 365 366 77,499 4,663  Fall liver  8 1 14 365 366 77,499 4,663  Fall liver  8 1 14 365 366 77,499 4,663  Fall liver  8 1 14 365 366 77,499 4,663  Fall liver  8 1 14 365 366 77,499 4,663  Fall liver  8 1 14 365 366 77,499 4,663  Fall liver  8 1 14 365 366 77,499 4,663  Fall liver  8 1 14 365 366 77,499 4,663  Fall liver  8 1 14 365 366 77,499 4,663  Fall liver  8 1 14 365 366 77,499 4,663  Fall liver  8 1 14 365 366 77,499 4,663  Fall liver  8 1 14 365 366 77,499 4,663  Fall liver  8 1 14 365 366 77,499 4,670 1,770 1,700	Illnois:		-	110	. 2, 200	2, 345	478, 420	2, 688
Des Moines	Chicago	263		527	20, 962	21 511	2 018 305	90.51
Kansas City.	owa:		111111				3, 810, 516.	20, 516
Kansas City.	Des Moines	. 80	1	59	1,541	1,528	352, 934	1, 994
Contiversity	Lansas:	14	1					
Louisville	Cantucky:		>	8 1	291	305	67, 374	394
August   A	Louisville	38	1 1	42	1 043	T .		
New Orleans	Ollisiana:	1,00	( 2)	24	I, Utas	1,010	188, 188	1,001
Maryland:	New Orleans	48	1 1	86	1.793	1 931	241 440	1, 940
Massachusetts:	Maryland: Baltimore						031, 330	1,000
Boston: Boston: Boston: Boston: Boston: Boston: Boston: Boston: Fall River: Boston: Bo	dassachusetts:	717	1 )	88	1, 286	1, 461.	301, 644	1,596
Cambridge 17 1 34 414 470 33.436 53 Fall River 8 1 14 335 366 73.499 40 New Bedford 15 23 262 268 70.308 37 Springfield 20 54 972 1.003 177.810 94 Worcester 38 53 1.284 1.297 209.598 1.15 Detroit 246 4 204 9.372 9.414 1.562.479 8.37 Ilmesota: Detroit 36 1.66 1.140 1.172 333.650 1.71 Minneapolis 73 103 4.822 4.664 851.879 4.55 St. Paul 85 199 2.439 2.398 447, 919 2.50 St. Paul 85 199 2.439 2.398 447, 919 2.50 St. Paul 85 199 2.439 2.398 447, 919 2.50 St. Paul 85 199 2.439 2.398 447, 919 2.50 St. Paul 85 1.510 1.479 333.611 1.93 St. Paul 85 1.510 1.479 333.611 1.93 St. Paul 15 1 88 1.510 1.479 333.611 1.93 St. Paul 15 1 1 88 1.510 1.479 333.611 1.93 St. Paul 15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Boston	AQ.	( )	204		1		
Fall River	Cambridge	17						6, 540
Lowell	Fall River	0						537
New Bedford	Lowell	1.6						405
Springheld	New Bedford	13	(11111111111111111111111111111111111111		495			378 556
Worcester   38	Springfield	100		54	972	1,003		556 941
Alengan: Detroit Detroit Orand Rapids 36	Worcester 1	38	()					1, 158
Grand Rapids         36         1         66         1,140         1,172         333,650         1,73           Innestoris         73         103         4,822         4,644         851,879         4,55         8t. Paul         53         1         99         2,439         2,308         447,919         2,50         458         458         447,919         2,50         6447,919         2,50         6447,919         2,50         6447,919         2,50         6447,919         2,50         6447,919         2,50         6447,919         2,50         6447,919         2,50         6447,919         2,50         6447,919         2,50         6447,919         2,50         6447,919         2,50         6447,919         2,50         6447,919         2,50         6447,919         2,50         64         233         3,19         64         64         8,00         8,009         1,440,552         7,46         66         7,74         66         8,009         1,440,552         7,46         66         7,46         7,46         7,46         7,46         7,46         7,46         7,46         7,46         7,46         7,46         7,46         7,46         7,46         7,46         7,44         7,43         7,46	Detroit	040	( )					
Minnesota:   36	Orand Ranida	240						8, 375
Minneapolis   73	Alnnesota:	30	1	00	1, 140	1, 172		1,715
St. Paul   St. Paul   St. Paul   St. Paul   St. Paul   St. Paul   St. St. Paul   St. P	Minneapolis	73	(	103	4 822	4 664	DE1 970	
Ransas City	St. Paul		1					4, 556 2, 507
St. Louis	dissouri:	7.7					171, 010	2, 507
St. Louis   105	Kansas City	73						3, 197
Camden	lebraska:	105						7, 464
Sew Jersey   15	Omaha	1 81					1,7,000	
Camden.	ew Jarsey:	1 01	1	88	1,519	1,479	353, 611	1,932
Newark	Camden	15	·y	15	447	421		
Paterson   24	Jersey City		4					451
Paterson.         24         28         1,150         1,100         164,838         Trenton           Iew York:         30         1         55         1,036         1,035         265,240         166           Albany.         26         1         31         577         523         135,814         722           Buffalo.         83         1         142         2,875         2,926         691,551         3,65           New York         449         3         968         32,719         31,332         5,493,752         28,91           Rochester         43         1         166         3,321         3,344         649,077         3,508           Byracuse         58         1         58         1,052         1,062         295,170         1,403           shio:         22         1         40         827         782         195,689         1,040           chio:         38         1,056         1,146         366,000         2,240         2,00           chio:         4         38         1,056         1,146         366,000         2,240           chio:         5         1         10         4,524         4,589	Newark	104	1					4
Trenton 30 1 55 1,036 1,035 265,240 466 18,912 1906 1907 1 101 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Paterson	24		28	1,150	1, 100	164, 838	"160
Albany	AW York.		1					1000
New York	Albany	24			100			77
New York	Buttalo	=00						726
Rochester	New York	449						3, 659
Syracuse         58         1         58         1,052         1,062         293,170         1,402           Yonkers         22         1         40         827         782         195,689         1,040           Akron         54         38         1,056         1,146         366,000         2,600           Cincinnati         58         1         105         485         1,407         481,702         2,483           Cleveland         97         1         195         4,524         4,589         1,335,534         7,298           Columbus         13         1         15         280         297         83,644         444           Dayton         25         1         24         908         878         240,856         1,288           Toledo         45         1         111         2,207         2,246         552,427         3,027           Youngstown 1         7         1         25         482         483         92,500         500           Portland         4         8         230         229         45,360         233           Philadelphia         248         2         269         4,777         <	Rochester"	42						28, 914
Yonkers         22         1         40         827         782         195, 689         1, 040           Shio:         Akron         54         38         1, 056         1, 146         366, 000         2, 600           Cincinnati         58         1         105         485         1, 497         481, 702         2, 485           Cleveland         97         1         196         4, 524         4, 589         1, 336, 534         7, 298           Columbus         13         1         15         280         297         83, 644         443           Dayton         25         1         24         908         878         240, 856         1, 236           Toledo         45         1         111         2, 207         2, 246         552, 427         3, 027           Youngstown 1         7         1         25         482         483         92, 500         600           regon:         7         1         25         482         483         92, 500         600           ennsylvania:         8         230         229         45, 360         233           Phitsburgh:         90         187         2,774	Syracuse	58	1	58	1,052			3, 508 1, 403
Akron	Yonkers							1, 046
Cincinnati 58 1 105 485 1,407 481,702 2,485 Cleveland 97 1 195 4,524 4,589 1,335,534 7,298 Dayton 25 1 24 908 878 240,856 1,288 Toledo 45 1 111 2,207 2,246 552,427 3,027 regon: 7 1 25 482 483 92,500 600 Portland 4 8 230 229 45,360 233 Philadelphia 248 2 269 4,777 5,144 1,512,384 7,877 Pittsburgh 99 187 2,774 3,097 998,070 4,900 Reading 6 6 6 6 44 66 18,912 96 Scranton 33 1 33 539 514 106.789 1,013	DIO:	4.						
Cleveland 97 1 105 4.524 4.589 1,335,534 7,295 Columbus 13 1 15 280 297 83,644 443 Dayton 25 1 24 908 878 240,856 1,285 Toledo 45 1 111 2,207 2,246 552,427 3,027 Toledo 46 1 111 2,207 2,246 552,427 3,027 Toledo 57 2,246 552,427 3,027 Toledo 67 2,246 552,427 3,027 Toledo 67 2,246 552,427 3,027 Toledo 67 2,246 552,427 3,027 Toledo 77 1 25 482 483 92,500 500	Cincinnati							2, 000
Columbus   13   1   15   280   297   83,644   445	Cleveland	07					481,702	2, 483
Dayton	Columbus	13						7, 298
Toledo	Dayton	95						1 288
Portland	Toledo	45	1	111				
Portland   4	Youngstown 1	7						500
ennsylvania:  -Philadelphia.	regon;							
Philadelphia 248 2 269 4,777 5,144 1,512,384 7,877 Pittsburgh 99 187 2,774 3,097 908,070 4,900 Reading 6 44 66 18,912 96 Scranton 33 1 33 539 514 196,789 1,012	Portiand			8	230	229	45, 360	233
Pittsburgh. 99 187 2,774 3,097 998,070 4,990 8cranton. 33 1 33 539 514 196,789 1,013	Philadelphia	949		000	-			
Reading 6 44 66 18,912 96 8cranton 33 1 83 539 514 196,789 1,012	Pittsburgh.							7,877
Scranton 33 1 83 539 514 196.789 1.012	Reading	6 .		6				4, 990
	Scranton.		11					1.017



Table 4.—Personnel and number of kindergartens, 1921-22—Continued GROUP I.-CITIES OF 100,000 POPULATION AND MORE-Continued

Cities	Num-		Teach-	Enro	llment	Aggregate	
- Tues	ber of schools		ers, women	Male	Female	attendance (days)	daily attendance
s 1	. 5	8	. 4	5	6	7	8
Rhode Island:							-
Providence	78	1	63	1,726	1, 790	331, 972	1, 83
Dallas Fort Worth	23	1	23 20	944	896	161, 472	92
Houston	15	i	15	534 368	546 341	112, 721 77, 580	64
Salt Lake City	38		38	768	783	177, 181	97
irginia: Richmond	. 19		19	414	1,000	Unit to the	
Vashington: Seattle					386	93, 420	-51
Visconsin:	27.		26	761	727	180, 072	96
Milwaukee	156	. 1	162	3, 931	3, 986	991, 012	5, 17
GROUP II-CITIES	OF 30,	000 TO	100,000 P	OPULA	TION		
labama: Mobilealifornia:	8		17	245	299	54, 460	31
Berkeley	17		17	511	485		
Fresuo Long Beach	21		12	498	510	90, 210 84, 128	48
Pasadena	11 16		24 33	685 458	703 480	116, 622 85, 767	69
San Diego	18 16	1	24	526	524	79, 440	42
San Jose	9	1	35	742 303	766 253	134, 061 43, 188	71 24
Stocktonolorado:	• 3		6	132	175	21, 032	12
Colorado Springs	13		7	256	263	52, 852	29
Dist. No. 1 Dist. No. 20	8		8	184 239	160 289	31, 683 60, 180	17
Meriden	15		16	293	302	78, 988	43
New Britain	11 12		18	663	681	133, 050	72
Waterbury	-21		20 33	663	350 646	94, 790 215, 946	1, 16
Augusta	9	6.00000	20	255	312		
Columbuslinois:	10	2	10	238	259	75, 030 79, 975	410
Aurora—							
East side. West side 1.	6		6	90	111	30, 645	160
Evanston-Dist. No. 76	4		4	129	118	23, 640 27, 900	120
Jolfet	22 15	1	11	229	263	63, 012	356
Oak Park	9		11	233	224	59, 516 73, 445	332
Peoria. Quincy.	26	1	27	622	741	138, 720	, 743
Rockford	2		1 2	22 54	15	16, 650	90
Springfielddiana:	7		7	273	281	48, 546	261
East Chicago	6		9	217	228	63, 600	. 333
Fort Wayne.	30 28	1	28	379	429	151, 301	790
Gary. Hammond	9		30 20	447	653	162, 316	639
Bouth Bend	10		10	316	327	122, 648 102, 880	528
Terre Haute.	37	i	35 18	435	560 434	163, 600	818
Cedar Rapids		-	191			118, 548	641
Council Hinffs	18 17		22 14	340	341	98, 624	536
Davenport	26		15	402	417	90, 840	500 471
Dubuque	31		15	149	194	56, 400	300
Waterioo (east side)	10	1	9	188	537 187	194, 990 56, 144	1, 021
Topeka	8		2	205	188	1.0	-
Wichita.	20		15	527		112, 320	225
Data of 1919-20.	111	The sales	7000	timate	C 2124 h		000



TABLE 4.—Personnel and number of kindergartens, 1921-22—Continued GROUP II.—CITIES OF 30,000 TO 100,000 POPULATION—Continued

out.	Num-	Super- visors	Teach-	Enro	llment	Aggreente	A ver-
Cities	ber of schools	and princi- pals	ers, women	Male	Female	Aggregate attendance (days)	daily attendance
1	2	8	4	5	6	7	я
Kentucky:							
Covington Lexington	13 7		7 15	265 271	276 260	51, 681 95, 580	29 48
Shreveport 1	. 1		3	48	57	9, 900	5
Lewiston Portland	3		6 22	64 364	68 357	18,054	9
Brookline	10		19	269		87, 889	49
Haverhill	2		2	27	258 30	62, 128 9, 219	35
Holyoke	10		21	137 266	119 269	29, 600	16
Newton Pittsfield	13		29	370	327	59, 784 84, 782	319
Salem	- 7	1	10	175	157	38, 916	20
Somerville	7	******	10 15	177 207	174	39, 248 52, 150	22
Walthamfichigan;	1 10		20	1 218	1 217	66, 970	1 370
Battle Creek	11		11	040	-		510
Bay City	10		10	242 125	279 175	71, 907 42, 500	381 250
Flint Hamtramck	32	1	37	998	1,011	236, 220	1, 208
Highland Park	13		10	379 388	386	89, 664	467
Jackson Kalamazoo	22		11	438	351 412	84, 727 74, 471	396
Lansing	19 35	1	19	497	512	94, 355	513
MUSKBROD	18	1	26	574 282	551 273	146, 937	799
Pontiac !	8		8	277	305	87, 750 52, 528	450 268
unesota;	3		3	146	140	25, 370	136
Duluth	34		43	865	780	225, 882	1, 269
St. Josephontana:	2		2	88	42	11, 570	65
Butteebraska:	10		10	231	268	40, 594	242
Lincoln.	32		32	514	446	136, 928	778
Manchester	10		20	305	277	59, 325	339
Bayonne. East Orange.	11		16	641	556	126, 674	656
Elizabeth	18	1	20	425 515	455	107, 907	574
New Brunswick	9 .		19	431	495	82, 652	587 441
Orange	14		12	366	350	66, 970	362
Passaio	9	*****	14	383 655	387 685	104, 178	537
Perth Amboy. West Hoboken	8 .		12	323	359	141, 307 80, 845	740 433
	6		7	248	· 243	43, 129	222
Amsterdam 1 Auburn	9	1	9	190	201	50, 209	259
Binghamton	12	*****	13	190	198	39, 527	213
	9		28	485 241	210	147, 795	799
Jamestown Mount Vernon	11		15	335	303	52, 798 90, 730	276 483
New Rochalla	10	******	19	493	488	119, 119	637
NIMPACH FAIIS	12		17	386 417	404	80, 631	436
Poughkeepsie	8		8	170	178	114, 369 43, 082	612 229
TIOV (Union dist )	21 12	1	30 16	737	690	150, 961	803
Utica	17	î		1, 178	315	40, 768	+ 224
watertown	11		12	236	245	36, 699 62, 265	194 335
Canton	7		4	140		24 650	
	4		4	143	136	34, 135	188
Lakewood. Portsmouth	8		12	338	273	28, 029 73, 532	146
	6		6	86	,100	20, 101	115
Muskogee	6		80	122	128	28, 783	167
Tulsa	18	*	20	537	990 555	279, 202	1, 628



TABLE 4.—Personnel and number of kindergartens, 1921-22—Continued GROUP II.—CITIES OF 30,000 TO 100,000 POPULATION—Continued

Cities	Num		Teach-	Enro	llment	Aggregate	A ver-
Chies	ber o		ers, women	Male	Female	attendance (days)	daily attend ance
1	. 2	8	4	5	6	7	8
Pennsylvania:	110-					- 1	
Erie Johnstown Wilkes-Barre Rhode Island:	13 12 9		22 14 9	235 255 194	1 213 284 207	68, 000 82, 440 61, 710	1 340 458 1 340
Newport	10 13		10 20	136 300	137 330	* 41,669 67,469	228 392
Knoxville	12	1	19	257	272	45, 387	254
Austin El Paso Galveston Utah:	9		9 3	93 323 34	99 303 38	19, 975 100, 425 8, 750	116 515 50
Ogden i Washington:	8		7	206	208	44, 888	272
Tacoma Wisconsin:	6		3	118	108	20, 048	112
Green Bay Kenosha La Crosse	11 18	1	8 13 9	120 484 285	154 525	32, 520 77, 573	174 406
Oshkosh	12 11	1	16 22	268 443	320 282 407	53, 541 64, 847 89, 351	293 366 475
Sheboygan Superior	24 8 21		21 19 19	582 455 463	586 405 460	159, 772 118, 266 104, 303	841 604 578

GROUP III.-CITIES OF 10,000 TO 30,000 POPULATION

	_			-			
Arizona:					1		
. Phoenix (	144						1
Tucson	12		14	239	220	35, 991	
	2		2	48	41		218
Alameda		3.00			**	0, 406	36
Alberther	5		6	163	165	90 100	
Alhambra	5		5	133	108	30, 107	161
Bakersfield.	12	1117177	15	298		22, 181	123
EUI CRH.	4	55711733	2	57	307	51, 513	283
	7		8		96	13, 912	74
TOMOTH	a l	******	-	117	99	34, 905	195
ICIVELE SAIGE	0	******	2	157	150	29, 151	174
Cau Dernardino	0	******	10	185	183	35, 189	208
OBILLA A DA	4		6	148	160	26, 073	150
Santa Barbara	11		11	219	231	38, 406	
Santa Cruz	6		9	184	209	28, 995	222
Santa Manina	2		2	52	45	10, 181	169
Santa Monica Vallejo	7		11	206	198		50
Connecticut:	3		- 3	98	68	32, 585	183
onnecticut:				100	08	12, 533	768
Green wich	8		9	100	444	100 000	
Manchester (ninth diet )	4		2	125	117	42, 158	218
Middletown.	- 1	-	1	142	133	34, 008	184
MINIORG	4	******	1	30	26	8, 694	46
Naugatuck	2.1		4	103	79	14, 580	81
New London	6 .		5	151	141	35, 554	198
Norwalk	8 .		15	409	353	100, 080	
Norwich	7		7	174	146		556
	13		13	259	272	43, 659	231
Stratford (p. o., Bridgeport)	4		3	85		65, 802	355
wantikiord.	4		41	126	96	26, 598	143
Windham (p. o., Willimantic)	3	*****	7		117	28, 738	154
HILDOS:	9  -	*****	0	33	32	8, 991	1 49
Alton	3					1	
Belleville			2	47	45	15, 400	80
Bloomington.	14	1	7	164	157	56, 293	285
Kewanee	9 .		10	1 70	70	17, 600	~ 100
Kewanee	2		1	50	53		
Ottawa	6 .		8	90	110	9, 806	56
1 Data of 1919-90 /		I Die i		00	110 1	23, 875	125

Data of 1919-20.

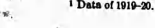
11587°-25†---4

Distribution by sex estimated.
Data of 1920-21.



TABLE 4.—Personnel and number of kindergartens, 1921-22—Continued GROUP III.—CITIES OF 10,000 TO 30,000 POPULATION—Continued

Cities	Num-	Super- visors	Tench-	Enro	Mnent	Aggregate	A ver-
	schools	and princi- pals	ers, women	Male	Female	attendance (days)	daily attend- ance
1	ž	s	4	5	6	7	8
					-		
Indiana:				+			
Crawfordsville Huntington	4		2	72	117	18, 437	103
La Fayette	4 2		6	74	89	20, 868	122
Laporte	4		3	25 87	30	7, 030	38
Logansport	3		2	67	56 57	29, 355 12, 849	160
Michigan City	10		6	150	141	44, 772	74 246
Mishawaka. Peru	4		*	130	¥132	37, 830	1 195
Richmond	9	******	1 9	24	- 32	8, 460	47
Vincennes	6	· · · · · · · · · · · · · · · · · · ·	4	235 412	212 141	35, 150	190
Whiting	3		3	98	114	34, 734 15, 200	193
e Burlington						10, 200	80
Clinton	11		1)	217	183	58, 500	320
Towa City	8		8	112	123	38, 480	208
Marshalltown	8		3 8	47 143	41 129	73	77
Mason City	14		. 10	227	228	64 06	251 369
Arkansas City			-		-2.1	0.3	369
Atchison	. 2		2	44	38	10, 804	62
riutchinson.	14		15	71	- dil	16, 150	1 95
Lawrence	7		4	201 61	200	61,020	339
Salina	8	1	8	172	7.67	16, 608 37, 541	96
ouisiana: Alexandria				337		37, 341	217
faine:	3	+417221	4	49	49	14, 525	1 83
Auburn	6		6	57			
Augusta	5		5	86	63	16, 704 14, 535	1 90
Bangor	+ 8	e 1	18	174	175	48, 676	283
Biddeford. Waterville 1	4	****	1	12	22	3, 229	18
dasachusetts:	9		4	53	49	9, 180	53
Attleboro	3		4	45	44.	0.401	
Belmont	4		6	89	102	9, 495 23, 986	2 134
Braintree Framingham	8		8	3 104	\$ 104	25, 810	¥ 145
Greenfield	2		2	26	2	6, 838	40
Leominster	î	C-FFFAF	2	30 17	32	3, 700	20
North Adams	5		10	107	124	4, 775 29, 413	25
Northampton	2		2	1 24	1 24	5, 888	167 3 32
Watertown	1 8		1	* 18	1 18	3, 806	1 22
vv estneid	9 -	*******	10	221	183	57, 609	333
West Springheid	5		5	157 68	69	40, 320	224
Winchester	2		2	50	41	18,600	1 100 63
Adrian		2					.00
Aun Arbor	8 7		7	100	100	33, 327	180
Ann Arbor. Berton Harbor!	6		6	135	124	39, 330	2 207
Chiumet	11	*****	9	156	109	24, 570 54, 963	126
r.scanaba	8		5	120	130	88 000	279
Holland Ironwood	5		5	178	159	38, 610	198
Ishpeming	6		5	236	236	71,780	370
Marquette	13		6	80	93	27, 672	154
Monroe	6		3	86	90 87	20, 590 20, 535	111
Owosso. Port Huron 1	8 .		4	137	137	19, 700	111
Sault Ste. Marie	6		2	35	47	4, 226	23
T 18 VCISO CILVI	4		* 4	163	148	40, 456	208
W/yEndotte	2		2	114 54	51	21, 420	119
mnesora:			-	01	01	9, 075	. 46
Mankato	4		4	53	- 55	16, 192	. 92
Virginia	16		.1	25	27	6, 480	36
Virginiaiasissippi;	10	******	15	161	173	47, 979	263
Greenville	1		2	16	20	5 070	20
Laurei	7		. 4	95	121	5, 670 29, 700	32 170
Natchez 1	2 1		4	20	35	9, 116	- 52



Bstimated.



Distribution by sex estimated.

TABLE 4.—Personnel and number of kindergartens, 1921-22—Continued GROUP III.—CITIES OF, 10,000 TO 30,900 POPULATION—Continued

	Natag	Num-	Super- visors	Teach-	Enro	Ument	Aggregate	Aver-
•	ities	ber of schools	and princi- pals	ers, women	Male	Female	attendance (days)	daily attendance
-	1	2	8	4	5	6	. 7	8
Missouri:						-	•	
Montana:		4		2	69	69	15, 300	. 8
THEAL PHIS.		16 3		6	166 248	155 237	24, 806 63, 537	15 35
Grand Island				7	26	44	- 9, 053	4
Hastings		. 9		4	175 114	222 123	35, 905 24, 593	20 13
Reno 1	******************	2	*******	2	, 34	37	10, 680	60
Concord.		5	*******	3	66	96	9, 348	5
Nashua	***********	2		10	112 35	99 _35	28, 282 6, 704	150
Pertsmouth	*****	6		18	226 75	210	42, 405 20, 394	25°
Asbury Park		4		7	176	169	30, 172	
Unition		1 10		17	375 300	414	123, 873	165
r ngiewood		4		8	129	332 115	79, 930 23, 004	122
Hackensack.	The state of the s	. 6		7	354	320	77, 184	400
Kearny	A COLUMN TO A REPORT OF THE PARTY OF THE PAR	8		10	283 243	236 253	56, 552	296
Montelair		3		4	116	129	75, 125 23, 249	397
MOTEISLOWN	The state of the s	8		18	256	244	55, 926	300
North Bergen	THE RESERVE AND ADDRESS OF THE PARTY OF THE	5		5	31 127	20	5, 869	32
r-pailineid	THE POST OF STANDARD SANDERS AND ADDRESS OF THE PARTY OF	8		14	255	126 246	21, 534 58, 473	111
Summit_		4		8	113	113	28, 200	306 150
Town of Union (	p.o., Weehawken)	5		7	102	97	26, 040	140
Weallawkan	the state of the s	5	1,000	3 6	102	130	19, 613	100
Jaw York		5 .		ŭ i	265	270	24, 056 55, 249	124
Beacon 1	et.	0		121		7.7	00, 240	236
Conoes		2	******	2 4	101	87	14, 936	80
COLLISIO	The Real Property of the Control of	5	******	5	75 90	69 91	15, 826	82
DUDKITK		6	12	7	170	195	22, 569 39, 383	120 205
Glens Falls !		4 .		8	156	153	32, 216	168
Choversville		7		3 7	70	64	14, 876	81
rierkliner		i		í	202	200	39, 021	204
Hudson!		. 5	.624	5	131	144	4, 406 34, 992	185
Inon	and the second s	8		2	63	47	11,746	63
		-		5	74	81	16, 812	89
Johnstown		8		4	86	76   89	20, 835	109
Lackawanna		5  .		5	146	201	30, 892 41, 271	163 222
				5	111	125	36, 884	196
NORTH TONAWANG	R	1		9	186	204	48, 147	251
Ulean	COLD TO THE PROPERTY OF THE PARTY OF			11	132	122	28, 587	149
Uneida		1		2	19	213	69, 552 5, 300	368
Ossining	***************************************	1 .		1	21	33	5,049	29 27
Oswego	***********	1 2		1	21	18	5, 841	31
Peekskill (Dist. N	lo. 8)	2		2 2	59	53	3, 803	20
Plattsburg	***************************************	3		3	68 51	75 48	11, 258	60
Port Loreis		6 .		9	211	221	12, 477 59, 337	67
Rensselaer 1	***************************************	10		5	116	113	30, 424	319 163
		7		3	29	45	7, 791	41
CHIBLOKE COLIDER	The state of the s	5		9	273	216	56, 922	301
		3		3	130	106	32, 449	176
AA STEAL A LIGHT	***************************************	3		3	101	90	22, 041 20, 511	116
OLEU CALOUHA:		8		9	188	219	30, 636	164
Ashevilleorth Dakota:		. 0		18	241	253	52, 215	1
Fargo 1		3			127.0			295
The state of the s	1 Data of 1919-20.			2	25	35	6,405	35

ERIC

TABLE 4.—Personnel and number of kindergartens, 1921-22.—Continued GROUP III.—CITIES OF 10,000 TO 30,000 POPULATION—Continued

		Num	Super- visors	Teach-	Enro	llment	Aggregate	Aver-
· · · · · ·	ties	ber of schools	and princi- pals	ers, women	Male	Female	attendance (days)	daily attend- ance
•	ı	2,	3	4	5	6	7	8
Ohio:								-
	ts	4		+ 10	144		•	
East Cleveland		10		10	176	139	35, 705	195
Flyria			Los	10	195	185	35, 200	200
Promont	**************	1		1	14	24	4,312	24
Normand 1		6		0	99	97	21,039	130
Norwood		5		5	194	187	36, 493	189
warren	*****************	6		8	181	196	58, 058	
Pennsylvania:			22047004		-0.		10,000	319
Warren		5		5.5.	64	67	00 400	1.
Wilkinsburg	•	2		2	24		20, 480	114
Rhode Island:		-		-	29	26	5,362	30
Cranston (p. o.	Providence)	14			000		22 200	
Warwick	THE RESERVE OF THE PARTY OF THE			7	283	262	35, 066	197
West Warmick !	******************	1		2	36	34	10, 259	58
South Dakotas	***********	2		2	. 43	. 64	16,029	87
South Dakous							137.77	0.
A Der Geen	***********	5		5 -	112	1:26	31, 725	177
Sloux Falls	***********	9		10 [	195	183	55, 362	
Texas:	/		-	4			00,002	311
Port Arthur		6	1 16	4	167	172	21.150	1-4
Texarkana	***************************************	. 2		2	57		31, 150	178
washington:	A			-	31	59	10,087	58
Everett		2						
Wast Virginia	the contract of the contract o	-		1	39	42	4, 501	. 25
Fairmont								
Wisconsin:	*******	3		3	46	51	14,320	80
Appleton		- 0		*				-
Appleton		14		15	297	300	68, 064	391
ASMANG		4		3	83	108	17, 533	96
Beloit	***************	18	1	9	304	317	61, 664	
Eau Claire	All the state of t	7	PARTAGO	7 7	164	214		335
rond du Lac		18		13	218		45, 141	246
Janes ville		3		7		229	69, 419	386
Manitowoc	*****************	6			194	199	34, 117	180
Marinette		0		11	224	201	56, 465	297
Stavens Point	****************			4	114	106	29, 167	157
Wankeeho	*****************	4		4	122	114	28, 149	151
Wannan		6		6	142	132	22, 212	121
Wast Allia	******	7		14	247	259	54, 162	306
West Allis		9 .		7	194	209	40, 363	
Wyoming:			1711			200	10, 303	212
Casper		12		6	175	147	07 500	
The second secon				U	340	147	37,720	230

<sup>1</sup> Data of 1919-20.

TABLE '5.—Personnel and number of elementary and secondary schools, 1921-23 GROUP I.-CITIES OF 100,000 POPULATION AND MORE

*				Ħ	Elementary						•	Sec	Secondary			
Cities	Super-	Tet	Tellchers	Enro	Enrollment	Aggregate		N.	Super-	Tea	Teachers	Enrol	Enrollment		A ver-	
*	Principal	Male	Male Female	Male	Female	attendance (days)	dally attend-	Schools		Male	Fernale	Male	Female	Aggregate attendance (days)	daily attend- ance	Num- ber of
1	04	•	•	10	9	-	<b>ac</b>		10	=	27	2	=	15	91	2
Alabama: Birmingham California:	8	7	626	16, 029	16, 533	4.622.350	25, 550	1								
Los Angeles	Ark.	276	0.0				m, 'm		=	\$	148	2, 161	2, 693	817,032	4,616	
Osk land San Francisco Colomdo:	_	188	1,375.	27, 036	25, 139	14, 450, 332 4, 328, 577 8, 425, 407	78, 457 23, 148 43, 430	180	77°°	302	796 200 200	10, 435 3, 429 3, 714	3,610	3, 358, 208 1, 010, 506 1, 375, 377	17, 768	24 e
Connecticuts		0	138	12,866	12, 539	4, 324, 320	24,024	8	3	18	021	2, 733	3,004	960,660	5.337	8
Hartford New Haven	B as Es	000	\$ 5 5 5 5 5 5 5	13, 408	13, 249	3, 219, 485	20,342	88	-4	88	, 58	1,274	1,350	371, 618	2,003	
Vilmington	90	, ra	302	-	26,000	1. 120, 12	21, 731	32	m	103	181	2, 230	2,365	829, 160	4,364	-6
Washington.	8	F	300	2	200	1, 100, 514	10, 197	98	e3 1	23	8	606	666	335, 825	1, 900	64
C Georgia: Atlanta	3 8	2 -	1, 090	8	2	7, 895, 503	44,367	138	=	152	275	4, 736	5, 558	1,657,597	9,312	1
Didnots: Chicagos	S E		8 5	15, 837	14, 961	5, 274, 000	29, 300	8	5	8	82	2, 430	2, 375	830, 160	4.612	1
Indianapolis	12	; ;		10, 701	130, 749	62, 072, 272	272, 630	264	ki	1 882	1,371	26, 387	22, 736	8, 616, 850	145,115	22
Des Moines	2	2 3	707	20, 321	20,036	6, 525, 678	36, 456	76	0	130	222	4, 893	4, 629	1, 257, 547	7,025	60
Kansas: Kansas City	2 5	\$ 0		8, 972	8, 901	2, 691, 983	15, 209	15	es .	88	151	2, 429	2, 096	831, 192	4, 696	80
Kentucky: Louisville	3 9	a c	5_6	7, 202	6, 974	2, 065, 071	11,901	40	8	34	\$	957	1, 218	304, 893	1, 783	co.
Louistana: New Orleans	- A	#	3 .8		13,447	3, 979, 208	21, 166	20	*	98	88		4,534	792, 232	4,214	. ~
Maryland: Baltimore	123		2 063	00 1	10.4	6, 586, 800	37, 425	68	+	28	Ξ	1, 589	2, 923	623, 568	3, 543	•
	1 Data of 1919-20			,	-	14, 143, 169	67, 321	133	9	185	129	4, 234	102	1, 383, 345	7,519	10
						Total March				Luc	Includes gibior college.	for colleg	.02			. )

TABLE 5.—Personnel and number of elementary and secondary schools, 1921-22—Continued GROUP I.-CITIES OF 100,000 POPULATION AND MORE-Continued

1   x   3   4   5	Elementary	٠	Ŀ					Š	Secondary			
1   2   3   4   5		-		-	Super-	Teachers	16FS	Enro	Enrollment		A ver-	
1   2   3   4   5   5   6	Fernale Mal	attendance (days)	attend- s	ber of Schools p	1	Male 1	Female	Male	Female	Aggregate attendance (days)	<b>a</b>	Num- ber of schools
116   131   2,311   51,906   45,514   131   2,311   51,906   45,514   131   2,311   51,906   45,514   131   131   2,311   14,674   4,514   14,674   4,514   14,674		2	x	•	10	=	21	13	1 =	-15	16	11
Ver.   24   0   545   8.339   8   54674   4   13   2   2   2   2   4   4   4   4   4   4	2.311 51.906 45	136 51	3	8	;	1 8	1			1		
Section   13   2   276   4   674   15   16   17   17   17   17   17   17   17	821 6,662 6. 545 8,339 8.	2.5	1, 272	282	50.	46	32	1,800			2,861	98
Sect	27.6 4.674 4.		9.046	2 4 5		25	35 <del>2</del>	- 88	1,077		1,824	
Experts	380 6, 940 6, 630 11, 499 10,	3, 528, 957	11, 35,	AS I	- m =	57.6	354	3.5	1.498	221,350	1, 165	10
City	2, 626 51, 131 50. 479 7, 060 7.	15, 647,	83.678	148	- 12	8 2	3 4	20.93	9, 280		3, 200	* =
City   14   29   1,048   12   13,146   12     City   14   29   2,075   33,279   36,       City   51   9   934   20,444   19,       City   51   9   934   20,444   19,       City   51   9   934   20,444   19,       City   51   9   66   88   1,539   17,70   20,       City   51   9   53, 50, 444   19,       City   51   9   53, 50, 444   19,       City   51   9   53, 50, 444   19,      City   51   7,50   11,50   11,50   11,50     City   52   14,73   27,396   25,       City   68   14,73   27,396   25,       City   68   16,308   393,530   379,       City   68   16,308   15,306   15,800   15,800     City   68   16,800   15,800     City   68   16,800   15,800     City   68   16,800   15,800     City   68   15,800   1	1,000 23,237 22,	563	40.446	, %	) at	} 92	91.0				3, 265	00
154   29   1,048   20,044   19, 115   15, 114   19, 115   14, 115   15, 11	738 13, 148 12,	2, 039, 681	22, 788	9	9	20	17	2,380	2, 641	808, 185	4, 515	<b>*</b>
Clity 51 454 9,003 14, Clity 51 454 9,003 8, Clity 51 9 874 20,444 19, 19, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10	2,075 (38,279	6,084,647	32, 723	121	200	237	163	3, 838	*1. \$\$	1, 299, 564	6.876	ю е
Clity 37 1 454 9,003 8, Clity 65 1 19,003 11,51 11, 11, 11, 11, 11, 11, 11, 11, 1	760 14, 625	4,364,715	23,851	3	4	3	222	3, 104	3,531	902	15.476	•
33 7 291 5,774 5,774 379 379 379 379 379 379 379 379 379 379	454 9,003 8, 934 20,444 19,	340,	13, 813	38		22	38		908		1,323	-
33 7 291 5,111 4, 86 1,176 1,591 19,308 379,530 379, 86 1,081 18,808 15,800 15,	1, 458 30, 170 -29, 500 11, 561 -1 10, 433 5, 774 5	3,245,713	\$ 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	22.2	41	88	888	1,34 1,725 1,726 1,726	3,193	1,091,029	2, 655 810 810	C1 4
55 11 291 5 1111 4, 56 1, 591 19, 308 379, 530 3		000 110	4, 44,	9	-	97	27	673	630		1,050	-
56 50 1,062 15,800 15, 37 0 426 10,197 4	1, 478 27, 396 25,		8, 431	149	- 9	25	3.7	4 763	951	23	1,589	5
37 0 426 10 197 u	1,062 15,800 15,9	152, 249	82, 625	529	95	7.5	_	3,039	863	14, 139, 654	74, 419	31
40 20 483 7,910 7,	426 10, 197 9, 483 7, 910 7,	150,004	17,641	27	: m -	252	98.5	2,376	5 7 7 2 7 7 7 2 7 7 7 2 7 7 7 7	768, 600	2,708	~ m -

16

	10	90	40	40	0 64	•	•	=0	90			~		40 -					_	~
																-				
	4,021	13, 982	4, 150	3,549	2,028	6.640		9.721	2,391	4 112	3, 119	1,967	4, 769	3, 327	3,400	2 180	3000	2,700	9, 401	
	735,843	2, 558, 706	784, 267	755 424	375, 320	294.800	8	944.200						251 640				487, 620		
	2, 501	397	2, 511	2, 537	1,316	4, 542	3	383		2,243		1, 308	2.818	1.040	2,461	1,328	1. 427	2,040	5, 579 1,	
	2, 324	7. 963	1000	2,589	1, 231	3,077	13 010	6, 931	1,274	2, 180	1,708	Q'A	2, 445	1.021	2, 101	1,371	1.080	1,371	5,306	
	117	35.	200	107	38	197	537	226	20	143	126	*	8	100	124	98	3	74	88	7,0
	178	201	314	80	+	7.2	516	905	27	72	+ 32	2	200	36	8	35	8	9	¥ P	
	*0 *0	0.9		7	69	8	11	<b>0</b> 9 40		90	00		<b>©</b> 0	) 🗢	90	40	64	m	17	
	27	85	22.5	8	;	8	197	130	2	96	3.5		43	33	3/5	30	83	38	2.8	}
	33, 800	19,396	15,816	25,004	19, 381	29, 657		14, 323		28, 988	18, 902		18, 285			16, 446	13,011	16, 145	31, 095	
	4, 166, 178	665.	957.	8,4	5	5, 783, 115	969	592, 714	695,	. 257, 840	939, 280		362, 851	88	2	978, 672	376, 842	3	830, 386	
1	12, 580	230	821	8/8	3	18, 399	083	1,236	996	17, 074 5,	12, 889 3, 9, 823 2,		8, 400 2,	885	3	8,770 2,	7,568 2,	3	8, 179 2,	0 001 10
-	20,036	11,000	9, 111	9.43		18, 751	121,603	7,519	10, 577	17, 16%	12, 136 9, 696	-	8,70	12, 190		0, 264	7,300	3	8, 506	182 36
-	2,049	65	969	33			4. 497	_		200	352		383		_	99	200		451	1 104
-	¥ 70 8	900	9	000	\$	2	200	40	9 (	×0	88	8	32	3=	-		99		32	623
	258	51	3 =	8	5	3 3	12	128	3 8	19	82	7	8	8		: :	88	8	22	7.
-										T	I				-	-		-		
				1																
1	Cincinnati	Columbus	Toledo.	Youngstown	pus	Philadelphia	Pittsburgh	ton	de Island:	1	VID.		Fort Worth	San Antonio.	Salt Lake City		puor	ë.	8	ilwankee.
Opio:	Clevel	D Co	Tole	Your	Portland	Pennsylvania Philadelo	Y	Scranton	Provi	Undersee.	Nashville.	Dallas	Fort.	Pu V	lait 7	rinia.	Cichmo	Dington:	Spokane consin:	Lilwa

1-
TO 100,000 POPULATION
0
-
-
-
. 3
-
-
4
0
~
-
0
· 0
0
8
2
0
Ľ
F-
0
9
Q
2
(e
~
0
m
1.3
=
2
Ξ
7
~
-
BROUP IICITIES OF 30,000
Д,
اخا
5
$\simeq$
Ti-
7

15	5, 769	3, 799 986, 499 5, 769 3, 925 920, 444 5, 615	5, 769	3, 346 3, 925 936, 444 5, 769
		3, 739 986, 499	3, 501 3, 799 886, 496	3, 346 3, 925 996, 499

TABLE 5.—Personnel and number of elementary and secondary schools, 1921-22—Continued

tlaued
Con
J
TIO
ULA
ICITIES OF 30,000 TO 100,000 POPULATION-Con
000
0 100
T O
30,00
OF
IE8
CIT
-111
ROUP
ō

Cities																
٠	Super-	Tea	Teachers	Earol	Enrollment	Aggragata		_	Super-	Teachers	hers	Enrollment	ment		Aver-	
	princi-	Male	Female	Male	Female	attendance (days)	dally attend- ance	ber of schools	and princi- pals	Male	Female	Male	Female	Akgregate attendance (days)	age daily attend- ance	ber of schools
-	84	•	+	40		-	œ	•	6		2	13	=	791	91	12
California: Berkeley	2	7	176	3 304	3 243	011 220	900	:		8	1		1			ĺ
Freedo.	228	CI .	8	020	4, 780	1, 110, 144	6, 272	12		212	35	8.8	695	227, 445	1, 514	
Pasadena	2.5	120	is	20°	3, 557	27.2	5, 674	27.7		£ 4	8 K	1,742	1, 917	381 044	2,629	
Sacramento	38	7:	274	4.78	4, 485	1, 282, 044	6,829	21	*	115	38	533	627	160,644	854	
San Jose	229	25	88	46	3, 117	923, 019	5, 215	Z o	71	\$ 25	5.2	1, 690	11.785	319 041	2,704	
Colorado:	7	31	167	3, 437	3, 155	947,016	5, 637	18	-	31	8	Ā	926	220, 606		
	.8	31	157	2, 742	2, 758	740, 883	4, 143	18	-	15	R	150	843	215, 933		
Dist. No. 1.	1	69	80	1, 706	1,696	440, 698	2, 462	œ	1	11	20	316	389	90 932		
Connecticut:	27	•	8	2,086	2,080	554, 072	3, 130	=	-	12	22	403	194	113, 548	6	
Meriden.	20	00	101	1,976	1,922	3	3, 526	82	1	12	24	4	584		800	
Stamford 1	200	25	182	43,700	3, 254	1, 116, 350	6.067	210	<del>10</del> -		7:	53	Ž.	172, 080	935	
Waterbury	=	8	466	6,662	6, 496	2, 121, 330	11, 405	35	- m	2.5	75	1.340	1,373	435, 428	2,341	
Tampa	9	64	131	2,979	2,865	912, 713	5, 071	7	-	60	88	358	88	122, 606		
Augusta	=:	=:	233	4, 838	6,914	1, 359, 507	7, 429	65	8	ĸ	31	625	702	212 463	1 161	
Macon	1.0	20	246	8, 572	3, 101	1, 074, 325	6, 139	=:	01.	28	01	=	491	146, 725	830	
Savahnah.	2		22	4, 645	3,000	1, 425, 699	36.	13		13.53	28.	368	492	127, 202	1,310	
Aurora-East side.	٥	-	8	1, 245	1, 232	391, 296	2.038	œ	M.	۰	8	9	, 017	COO FC!	90	
West side !	-0		8	618	512	193, 132	28	•	000	٠١ -	35	2 28	212	63, 471	322	
Danville	110	010	25	2, 778	3,545	1, 287, 675	6,813	4.5			100					

									•	,11	1 .	SC.	H	101	S	YB	TE	4S									
-6	7		<b>-</b>		•	- 00		-			. ;	-			-	-	OI C		-	<b>c</b> 4				-	7.	-	
1, 083	1, 137	1,852	2 003	918	270	1.989	1, 528	172		583	88	979	27.0	1,611		1, 435	25.23	8.38		2,302	900	810	886	1, 148	1, 496	1,316	
189, 578	202, 382			167,913		379,869	286, 736	111,360	227, 208	316, 600	157, 320	175,241	101, 887	307, 701	215,440	251,847	127, 540	106.097	87,910	412,058	170 248	145,008	182, 761	210, 144	147, 580	227, 604	Prorated.
527	109	1,063	1, 418	83	212	1, 173	25.5	324	792	1, 130	809	577	320	- 896 248	12	960	439 304	908	77.4	306,1	900	511	583	643	469	629	1 Pr
554	f37	980	1,333	54 B	283	1,002	300	372	679	28	480	470	318	+ 800 218	632	22	353	307	787	117,	282	420	X 2	88	55	197	
88	33	67	25	283	=	4	217	38	3=	<b>3</b> 2	36	88	10	22	88	21	18	37	20	2 2	28	8:	2	8:3	288	17	
18	=	2.5	8	212	12	81	191	2 0	8	17	00	80	-	90	213	77	33	8	* 7	3 3	12	40 K	00	7.4	225		, estimated.
	7	- 5	~	7-	-	eo -	-01	04 60	000	90				<b>*</b>	н.		-0	*	10		2			• •			Distribution by ser,
±8,+8	350	12.5	8:	19	7	7.0	200	200	= 8	38	82	12	21	10	83	77	22	7	7.4	30	12	© ¤	82	38	22	8	strioning
2.1.1.8 0.4.6.9 0.4.6.9	. 5. 33 1. 25. 3	2,600	7,355	186			800				4, 190	4,420	2,40	2, 124	5,378	100	3, f31 4, 172	2,820	1,858	8, 620	3,069	3,782	6,716	5,390	4, 253		
1, 364, 970 306, 741	788, 655	490,343	1,360,656	1, 339, 014	744, 400	1, 609, 340	1, 364, 106	663, 540	382, 140	1, 414, 510	770, 960				972 477	200	631, 964 826, 120	483, 486	338, 156		240,144	737, 476	222, 276	997, 150	799, 636		
5, 246 5, 140 3, 140	1,882	1, 585	0.00	4, 320	2,072	4,461	2,385	2,201	130	5, 502	2,382	12,482	4, 260	1, 133	3, 284		2,375	2, 033	1, 219	4, 487	1,821	1, 939	3,712	2,895	5,101	nior college	- Carrier
3, 6, 073 829 889 888	1,983	98.5	2,000	3, 181.	2,150	4, 577	4,415	2,374	2,238	5, 804	2,387	2,689	4, 268	1, 215	3,251		1,973	2 011	1, 482	47.80	2.02	2,065	2 130	3, 271	5, 373	Ξ	
2 2 2 3	200	100	13.5	270	124	248	128	116	345	23	133	92	38	8	316	0,1	28	ž	282	286	14	113	* * *	22	301	. Lo	
7275	<b>69</b> 100 0	260	3 60	•	<b>80</b> =		200	*	01	15	00	C1 0	00	0	=-	c	**	0	+0	00	9-	00	41-		••		٠
:572	25.5	328	7	8	213	98	25	25	12	21	18	800	.2	8	9.9	12	=		e E	20		90 5	22	7:	32	9	
East St. Louis   Evanston (Dist. No. 76)	Oak Park Peorla	Quincy. Rockford	Rock Island	Indiana	Evansville	Fort Wayne	Hammond 1	Muncie	South Bend	E. Care Asure	Council Bluffs	Dabaque	Sloux City	Kansas:	Wichita	Covington	Louisians:	Maine:		Brockton. Brookline.		Rverett		Haverhill		1-Data of 1919-20.	



TKBLE 5.—Personnel and number of elementary and secondary schools, 1921-22—Continued GROUP II.-CITIES OF 30,000 TO 100,000 POPULATION-Continued

Supper				é	国	Elementary							Sec	Secondary			
1	Cities	Supervisors	Tea	chers		lment	Apprepare		N.	Super-	Teac	hers	Enrollment			Aver-	
## Continued.  ## Con		and princi-	Male	Female	Male	Fenale	attendance (days)		ber of schools	and princi-		Female	Male	Female	Aggregate attendance (days)	dally attend-	Num- ber of schools
## Continued.  ## Con	-	ði.		+	9			œ	a	10	=	21	18		2	91	11
20 0 120 2.551 2.545 1.052,615 8.674 359 22 22 22 22 22 22 22 22 22 22 22 22 22	usachusetts—Continued.	•	•														
14   10   201   3,235   3,635   948,277   5,044   27   202   22   22   22   23   3,534   3,815   1,286   23   23   3,534   3,815   1,286   23   3,534   3,815   1,286   23   3,544   1,287   2,044   27   27   27   27   27   27   27	Malden	8:	000	325	4. E. C.	3, 483	1, 552, 615	8, 674	39	01-1	82	E X	1,344	1,308	447, 994	2,396	
12   22   228   4,531   1,945   272   5,004   27   11   16     10	Newton	==	20	302	3,255	3,055	702, 405	3,870	3.5		8 8	37	546	879	198,077	8	
12	Pritsheld	15	- 2	202	3, 574	3,616	948, 272	36	151	14.	125	8:	578	914	200, 252	1.104	
15	Salem	25	00	60	2,281	1,967	681, 113	3,839	191		27	5.5	549	208	256, 003	1,369	
2	Tsunton	No	00	282	4, 531	4, 516	1, 363, 600	7, 792	22	**	92 9	25	116	128	312, 224	17.	٠,
9         15         125         2,107         2,149         696, 871         3,708         14         1           26         3         177         1,387         3,000         731,000         4,300         19         1         20           Park         6         0         418         6,829         6,728         2,333,924         12,033         19         1         20           Park         6         0         118         3,057         2,926         678,469         3,572         6         1         2           Park         8         5         178         3,057         2,926         678,469         3,518         7         1         2           9         2         149         2,281         2,140         668,469         3,587         1         3         1         3           0         15         3         145         2,281         2,291         70,22         3,867         1         3         1         1           166         1         1         2,243         2,296         2,235         654,052         3,337         9         1         1           166         1         1	Waltham	60	7	77	1,372	1,313	415, 247	2,24	. 15	7-	26	25	221	186	63, 600	1 350	
Obj.         4         177         1,387         3,000         4,300         1,9         1         20           Obj.         19         4         178         3,027         2,926         6,68,469         3,518         7         1         20           Park         6         0         118         3,027         2,926         668,469         3,518         7         1         30           0         9         2         178         3,027         2,926         668,469         3,518         7         1         33           0         9         2         149         2,281         2,140         668,469         3,518         7         1         3,518         1         1         3,518         1         1         3,518         1         1         3,518         1         1         3,518         1         1         3,518         1	Battle Creek	0 8	155	. 125	2, 107	2, 149	128,821	3,708	4	-	12	31	669	90.	731 687	200	
Park         6         0         118         3,057         2,960         676,251         3,522         6         1         3,522         6         1         3,522         6         1         3,522         6         1         3,522         6         1         3,522         6         1         3,522         6         1         3,522         6         1         3,522         6         1         3,522         6         1         3,522         6         1         3,522         6         1         3,522         1         3,522         6         1         3,532         6         1         3,532         6         1         3,532         6         1         3,532         6         1         3,532         7         1         3,532         6         1         3,532         6         1         3,532         6         1         3,532         6         1         3,532         6         1         3,532         7         1         3,532         1         3,532         1         3,532         1         3,532         1         3,532         1         3,532         3,532         3,532         3,532         3,532         3,532         3,532	Flint	82	04	#2	188	3,000	5,5	4,300	60		8:	31	200	482	156, 210	913	
Tall         3 027         2 926         668,469         3,518         7         1         3,518         7         1         3,518         7         1         3,518         7         1         3,518         7         1         9         2,243         2,244         2,140         668,469         3,518         7         1         9         1         9         1         9         1         9         1         9         1         9         1         9         1         9         1         9         1         9         1         1         9         1         1         1         9         1	Hamtranck	00	0	118	3,057	2,960	676,	3,522	ō ec		200	13	1, 070	1,290	385, 932	2,000	
9         2         140         2,457         2,731         708, 318         3,802         15         1         1         9         2,457         2,431         2,433         3,803         11         3         16         19         2,443         2,103         961, 229         5,224         18         1         19         2,733         18         1         19         27         10 <td>Jackson</td> <td>100</td> <td><b>1</b>0 -</td> <td>925</td> <td>3,027</td> <td>2,926</td> <td>668, 469</td> <td>3,518</td> <td>7</td> <td>-</td> <td>33.</td> <td>113</td> <td>1,361</td> <td>1, 401</td> <td>419, 485</td> <td>2, 208</td> <td></td>	Jackson	100	<b>1</b> 0 -	925	3,027	2,926	668, 469	3,518	7	-	33.	113	1,361	1, 401	419, 485	2, 208	
15     1     141     3,248     3,103     961,229     5,224     18     1       15     3     145     2,443     2,096     794,235     4,073     18     1     19       166     33     1     117     2,996     2,731     887,640     4,532     15     1     17       166     10     1     116     1,938     1,912     618,683     3,306     7     1     10       27     3     20     2,875     1,650,416     9,272     38     2     28       27     3     20     4,284     4,114     1,098,125     6,275     21     2       13     9     199     3,206     3,183     887,209     5,281     19     1	Kalamazoo	0	101	149	2,457	2, 291	711, 505	3,902	9 =		2 4	នុខ	42	430	147, 183		
15     3     145     2,443     2,096     794,235     4,073     13     3     27       16     33     1     117     2,996     2,731     887,640     4,532     15     1     17       16     1,638     1,912     613,683     3,306     7     1     10       27     3     28     6,163     5,875     1,650,416     9,272     38     2     28       27     3     20     4,284     4,114     1,098,125     6,275     21     2     15       13     9     199     3,266     3,183     887,209     5,281     19     1	Lensing	10		7	3, 268	3, 103	961, 229	5, 224	200	-	10	2 2	910	607	107, 609	200	
ide         33         1         117         2,990         2,731         887,640         4,552         15         1         17           ide         10         1         116         1,938         1,912         613,683         3,306         7         1         17           33         5         5         163         5,875         1,650,416         9,272         38         2         28           7         3         203         5,584         5,545         1,560,416         9,272         38         2         28           7         3         203         5,584         4,114         1,098,125         6,275         21         2         15           13         9         199         3,266         3,183         887,209         5,281         19         1	Pontiac 1	3 00	900	145	2, 443	2,098	794, 235	4.073	25	ro -	23	36	38	5.50	163, 800	840	
33     5     1     17     1887,640     4,532     15     1     17       33     5     16     1,932     1,912     630,416     9,272     38     2     28       7     3     283     6,163     5,875     1,650,416     9,272     38     2     28       7     3     263     5,886     5,545     1,564,620     8,775     21     2     22       7     5     162     4,284     4,114     1,096,125     6,275     21     2     15       13     9     199     3,266     3,183     867,299     5,281     19     1     13	Saginaw-	:					- m. '- m	30 10		•	71	0,	336	\$	124,068	633	
27 3 283 6, 163 5,875 1, 650, 416 9, 272 38 2 28 5, 586 5, 545 1, 564, 620 8, 790 35 5 15 13 9 199 3, 206 3, 183 887, 299 5, 281 19 1 13	West side	32		116	1, 938		613, 683	3, 308	51-	HH	10	22	533	R38	195,000	1,000	
7 3 283 5,586 5,545 1,584,620 8,790 35 5 22 7 5 162 4,284 4,114 1,098,125 6,275 21 2 15 13 9 199 3,286 3,183 887,299 5,281 19 1 13	Dulath	S	*	358	-		1, 650, 416	9, 272	8	2	25	2	862	1 180	336 376	3 5	
13 9 199 3, 266 3, 183 867, 209 5, 281 19 1 13	St. Joseph	22	60	283	5.586	5.85	1 564 620		2	*	\$	9					
13 9 199 3,296 3,183 887,209 5,281 19 1	Springfield	1	10	162	1.24	4,114	1, 098, 125	6, 275	213	00	12	23	821	1,065	266,000	1,520	
107	Butte	13	0	130	3, 286	3, 183	887, 209	5, 281	19	-1	13	37	848	*	239, 816	1.427	

-		-	m 01 6	-	-61	-0		+ ·+		-				7		·				-		-	-	1
												-					, ,							
1, 110	1,418	1,459	2,022		£22	1, 724	840	1.431	553	830	25	1,044		35	1.183	1,052	1.085	6.2	.08	200	527	1, 267	1,006	1, 931
			100				100			_				00.00	- 00 0	0	710	0 4	0 0	200	777	15	80	92
3	323	8	34		28				535								2%	22					181, 218	339, 856
	88	283	25.59 25.59 25.59	270	195	223,	191	259	K 8 E	15	151	197	188	35	125	194	201,	120	21.	10	53	28	18	æ
134	126	864	1,400	852	616 527	580	477	66	391	246	828	673	200	55	8:	691	222	365	198	828	348	793	66.5	1, 324
780	885	804	1, 195 1, 010 1, 008	E	482	870 879	417	839	82.08 83.08 83.08	181	\$8	1.463	505	998	215	652	500	351	643	88	45 429 419	626	460	1, 122
8	22.8	22	228	53	88	36	22	37	8 4 2	8	46 48	# PC	24	19:	\$ 5	34	5.5	61	3.5	282	88	83	41	88
	94	33	888	F 7	72	<b>3</b> =:	15	28	3 5 x	20	081	27.7	20	- 1 ·	95	2 9	10 Z	22	r 00 (	2	31	82	18	15
																						×		-12
		ri	P 69 -1		-01	-1 40 1	-	6		-			a ;		40	7		9			- 60	4-	-	63
3	នន	012	282	3 :	929	200	25	8	200	7	18	28	7	00	10	20	=89	31~	- = :	91	20	270	85	8
	190	12	18 55 8 65 8 65 8 65	3 5	258	388	823	381	732	8	323	200	12	743	637	35	319	15	3	38	185	5, 350	5,864	2,800
	10 10	ø 1-	įσω	6 .	6 6	f <del>e</del> f a	+* +	10,	ु 4 ह	,	10,	4 <u>.</u>	160	W, PC	4.40	- 10	ಇಟ್ಟ							_
	38	692	818	3 6	289	14	3:	36	88		8	36	25	118	275	35	88					31	8	800
	82	1, 589, 6	719.8		967,				78.		2,037,	2, 176,	1, 149,	88	1,055,	711.	689,	. 831	1,633,	810,4	1, 238,	1,960,	1,029	1,372
	_				2010			_		_	200	000	000	90	* *	•	0000	2 90	rg.	5.4	239	92	792	545
	3, 781	3, 906	15.5 25.5 15.6	2 534	153	14.	2, 448	5,870	4, 368		44	200	4.	44	9,5	2, 18	1,759	121	+ -	2,3	5 € -	3, 202	e,	
8	-						7 00	79.0	99		299	123	212	22	25	200	233	9	23	28	385	32	10	72
f 1010.	3, 750	4 740	6, 025	2.51	3,067	44	2,4	6,082	4, 086		460	100	200	44	14	લં	1,187	14	4	र त्य		9, 74, 50, 50, 50, 50, 50, 50, 50, 50, 50, 50	3, 391	4, 642
1 Data of 1919-20	210	218	372	116	191	ដន	28	317	168	60	38	914	300	125	35	181	116	148	278	19	282	200	78	261
	500	24	333	-	-==	00		*1	\$0,	•	000		+0	90	•0	0	es es	*	00	2	25.	345		7
		1001	ន្តន		og	- 60	2 10	<b>X</b> =	1-4	•	319	37	121	120	200	*	262	•	40	12	17.9	222	1	17
	_	. 11.	44	-	65	-	-					1		- 7	•		1 1	_	- 7		-	11		1
		1																						
									Я			Schenectady Troy (Union dist.)			g			9			ck			
		11			4				Selen	ë		Ap.		Per l	Ē,		1 0	Dok	opo	1	115	8		hire
	!	Altoons.	Oklahoma Tulsa.	Muskogee	Portsmouth Springfleid.	Lorain	akewood	Canton	Wilmington Winston-Sal	North Carolina: Charlotte	Utics	Schenectady Troy (Union	Poughkeepsie	New Rochelle	Mount Vernon	Elmira	Amsterdam Auburn Binghamton	West Hoboken	Perth Amboy	Orange	Hoboken New Brunswick	East Orange	New Jersey:	New Hampshire
	Obester	Allentov Altoons Rethleb	Tulsa.	Oklahoma: Musko	2 3	18	1	0=	35	급분	40 2	<b>a</b> .	a 11	0.71	( H é	.⊐ X	보다선	-	44	A 1	0 .	3 6	E !	0 3



TABLE 5.—Personnel and number of elementary and secondary schools, 1921-22—Continued

GROUP II.—CITIES OF 30,000 TO 100,000 POPULATION—Continued

				E	lementary							Sec	Secondary			
Cities	Super-	Tea	Teachers	Enrollment	lment	Aggregate		i N	Super-	Тевс	Teachers	Enrol	Enrollment		Aver-	:
	princi-	Male	Female	Male	Female	attendance (days)	daily attend-	ber of schools	and princi- pals	Male	Female	Male	Female	Aggregate attendance (days)	age dally attend- ance	Num- ber of schools
, 1	<b>01</b>		•	10	9	L	œ	6	01	=	12	18	=	16	16	11
Pennsylvania-Continued.	-		,						-							
Erie	90	210	100	2474	2,428	801,335	4, 218		-	15	17	440	399	136, 126	716	
Harrisburg.	7	110	H	4, 589	4,64	1, 512, 212	× 500		000	8 4	3 67	988	2887	334, 400	1,672	
Johnstown	90	27.	83	83	2,605	903, 866	4, 782		-	22	19	203	228	87,736	48	
Lattenster 1	9 100	- 00	140	4.4	3,690	1,241,640	6,898			7	8	885	688	302, 760	1, 682	
McKeeport	89	0	183	4,043	3,825	1, 208, 160	6,712		NC	15	28	96.7	85	212, 200	1,061	
Norristown	12		130	2,872	3,716	1, 324, 759	7,380	120	-	100	88	£	805	254, 669	1,415	
Wilkes-Barre	9	13	27.5	5,956	5,680	1, 826, 616	10,084		I.	2 2	2 2	1 038	375	144, 200	22	
York		25	120	2 486	2, 521	810,920	4,383		· C4	12.	88	888	676	216,851	1.22	
Rhode Island:	1	3	3	2	3, 40,	1,118,730	0, 221		4	2	28	763	642	223, 227	1,240	
Newport		100	90	1, 689	1,641	529, 278	2,869	10	-	10	75	436	496	146 078	2	
Woonsocket	2		101	38	2,281	1, 115, 095	3,645	38	m -	77	æ	882	557	158,841	892	
Knorville.	8	N	316	6.971	7 005	1 000 881	10 000	1		0 2	3 :	3	3			
Teras:						ton tone to	000 101	ò	,	\$	70	5	1,281	381, 309	2, 130	
Austin	9 5		32	2,695	2, 762	711, 644	4, 237	15	69	18	42	627	629	159, 616	928	
El Paso	8	00	320	6,839	6.385	2 063 880	10.52	2 12	- 52	00 9	38	47.	200	247, 057	1,380	
Calveston	11	1	143	2,775	2,774	714	4.081	20		2 2	88	9	1,00g	324.870	1,666	
Wichita Falls	22		383	2, 995	4.083	1, 113, 728	6,328	17		212	3 5	995	- - - - -	296, 032	1.882	
Utah:					7, 301	011, 910	36.5	20	-	15	35	219	621	156,059	923	
Virginia:	17	8	146	2,475	2,341	653, 068	3, 958	12	-	=======================================	22	388	90	106, 820	244	
Petersburg. Portsmouth	00	C4 PG	115	2,266	25.4	830, 340	4, 613	9:	01 -	15	8	335	480	138, 606	62.	
Rosnoke	181	-	301	4, 936		1, 380, 240	1.00.0	25	-	9.6	2 2	321	5	259, 440	1,380	

OIII BC	HUUL	SISTEM	IS			59
1	-00	N-01-		64-6-		
£85	4.58	1, 584 247 138 1695	25.	1, 120 489	25.25 25 25 25 25 25 25 25 25 25 25 25 25 2	418
82, 950 49, 478 55, 481	80, 177 80, 177	278, 783 43, 225 23, 874 116, 760	133, 231	188, 778 110, 087 283, 996	105, 972 149, 066 46, 603	124, 740 74, 470
331	307	4861 120 120 120 120 120 120 120 120 120 12	845 511	1 339 1 715 1 686 1 686	25.58 28.88	454 250 of 1920-21
153	181	825 117 78 450	476 212	1 323 1 633 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	25 58 25 58	407 245 Date
. 52 × 51	7 11 22	30 0 Z	22 2	28222	8 3.50 8 3.50	នង
N SHOW		10,23	212 20	* E E E E E E	350	==
PULAT		66	-	-2	-rò	
377 38 377	132 5	11 0 0 11	U	5.827.581	-1-00 1	
The second secon		4, 060 2, 012 1, 925	8,1,8,1,9,1,9,1,9,1,9,1,9,1,9,1,9,1,9,1,	44.44.44.5888.8888.8888.88888.8888888888	1,348	1, 252   or college.
OF 13, 45, 68, 69	307, 810 711, 515 576, 427	714, 637 320, 250 348, 076 323, 400	629, 437 318, 472	223 2310, 626 231, 150 231, 150 231, 150	300, 642 249, 416	22, 895 1, 252   Includes junior college
2 085 574 1, 079 1, 630	1, 202 2, 966 2, 359		7.1.7 2.2.8 2.2.8 3.1.8	1, 888 1, 139 1, 139 1, 189 920		0.00
	1, 110 3, 187 2, 473	2, 515 1, 430 1, 413	2,1,262 1,262 1,262 1,519	1, 833 1, 833 1, 203 1, 180 919 969	1. 26. 26. 26. 26. 26. 26. 26. 26. 26. 26	92
<u> </u>	128 8	8888	38E 28	22.2.22	28 2 28 2	2
0000	0 ~ 0	***	-====	00-000	n- 0	•
80H 100	n a= :	: : :: ::	255-0	           	9 9 9	9
						1 Data of 1919-20.
		Rock		Ino 1		7
Paris Berner Pana Pana Pana Pana Pana Pana Pana Pan	son Son Smith	Springs th Little Bluff. Is:	erstheld erstheld erst erst erst dale	Bernard Barnard A Ana Barba	lo.	نقي ا
Alaben	Arkans	Celiforn Plan	AN EN	River Sept.	Vally Soul	5
	GROUP III.—CITIES OF 10,000 TO 30,000 POPULATION.  6 0 69 1,828 2,085 513,450 2,834 8 2 6 15 201 331 82,950 474 1 0 3 5 5 1,048 1,079 20,007 1,553 7 1 2 10 157 197 5,4478 206 1	GROUP III.—CITIES OF 10,000 TO 30,000 POPULATION.  1 0 0 69 1,828 2 085 513,450 2 034 8 2 6 15 241 331 82,950 474 100 100 100 100 100 100 100 100 100 10	CROUP III.—CITIES OF 10,000 TO 30,000 POPULATION    1	CROUP III.—CITIES OF 10,000 TO 30,000 POPULATION    Compared by the compared	Charles   Char	Charles   Char



TABLE 5.—Personnel and number of elementary and secondary schools, 1921-22—Continued

GROUP III.—CITIES OF 10,000 TO 30,000 POPULATION—Continued

				E	Elementary							Sag	Soondord			
Cities	Super-		Teachers	Enrol	rollment	Aggragata	Aver-	,	Super-	Tea	Teachers	Enrollment	ment		A ver-	
	princi-	Male	Female	Male	Female	ettendance (days)	daily attend- ance	ber of schools	visors and princi- pals	Male	Female	Male	Female	Aggregate attendance (days)	age dally attend- auce	Num- ber of schools
-	61		•	14	9	1	<b>o</b> o		10	=	59	=	1	15		:
· Connecticut:								-							2	4
Ansonia	10	0	76	4 1, 493	11, 495	491.545	1.2 657	36	·	•	•					
Danbury	40	-0	118	1,702	1,616	570, 636	41.5		4	000	ž Z	220	250	106, 560	1 576	
Rast Hartford	40	01	25	813	700	232, 182	1,283	- Care		9-	25	183	368	108, 282	88	
Enfield	4		84	1,351	1,167	378, 648	2,080	0;	-	· C1 ·	17	236	250	75,062	989	
Manchester	17	0	131	1, 687	1, 501	576, 418	2,887	18		4.0	= 3	337	338	100 624	336	
Noth dist. Town dists.	69	0-	88	, 625	625	223, 578	1.200	mo	1	6	16	288	323	99, 126	838	٠.
Millord		~	22	1 110	2805	273, 294	1.46	2 m	1	00	12	377	197	130 600	730	1
New London	10	00	28 25	1.236	1,180	353, 131	1.951	20	-4	00	23	282	132	37.880	2112	
Norwich	4	CH K	888	1.621	1, 786	536, 760	2,800	00 00 00 00	1		12	116		200	3	1
Stonington		7	8	848	1.081	561, 062	3,025	10	-	-	•		200	(4, 400	150	-
Torrington Torrington	٠: ده:	00	88	1, 596	1,629	435, 426	2,341	200		C) C	71	130	131	46, 050	241	ī
1	00	00	33	1,200	2, 014	328, 717	3, 434	Z:		15'	22:	27.7	38	92, 310	325	
3	1	N	30	+17+	1714	201 850	8		•	,	= :	182	161	65, 322	361	-
Mismi	60	ď	941	000			3	-		0	12	S	283	87, 145	466	1
Georgia:			3	1,04	4 108	004, 160	4, 151	10	=	œ	3	430	481	128, 283	713	1
Athens	* 00	00	7.5	1.592	598	301 698	986	<b>**</b> C	010	က	12	160	180	52.976	301	-
Rome	<b>60</b> -	۲,	47	849	972	284, 600	1,470	00	77	- K	SI ¤	281	315	92,050	526	4 64
Waycross Idaho:	0	10	32	1, 127	1, 900	358, 718 476, 525	44 25 26 27 27 28	0.30	нн	10 A	0 4	88.0	304	69,09	386	- 19
Bolse	•	10	8	1 837	1 670	944		*				001	0	18, 000	97	-
Pocatello.	<b>#</b>	ca	18.	1, 550	1, 551	471, 513	2,817	<b>O</b> N	ci-	80	23.3	200	282	193, 290	1, 137	-
- Control of the cont	10	*	<b>8</b> 2	1, 100	1,071	407, 523	2, 117	18	4	11	25	340	250	195 605	130	
~	ī												0.0	1 680 171	3	-

					-	1		,
115	7 02	751 953 500	355	632	194	521	8238785855707884888800	
			10.00	0.10	1	6	988 445 523 523 520 552 552 552 552 673 673 673 673 673 673 673 673 673 673	
173, 762 57, 027 79, 388 123, 029	143, 245	139, 686 176, 305 96, 600	99, 038 94, 969 88, 725	80,845 85,860	86,668	92, 738	23, 236 28, 237 20, 20, 20, 20, 20, 20, 20, 20, 20, 20,	
618 170 283 435	88	438 621 881	**************************************	328	257	341	232 243 243 253 253 253 253 253 253 254 253 254 254 254 254 254 254 254 254 254 254	Poton
28.28.28 28.28.28	415	387 504 255	308	258	155	256	52 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Sov potil
32 × 23	27 28	37.	782	a#	15.	8	88022119288882118118888	rion by
ជួក១១	2 1	95.9	<b>2</b> → →	NO	9	<b>D</b>	2x-11400000101410004500	Distrib
			~~~	-01	-	C4		
Segar		***Z°	1010	20 00 00 10 10	90 Ca	00	Ö420004000400000000000000000	
at m None								
1. 1. 2. 1. 3. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1.	1. 2. 4. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2	-4244 41488	1.2.243 1.042	2, 162 2, 162 2, 517 1, 518 1, 650	1,563	2,682	2,738 1,525 1,152 1,173 1,775 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705	
201, 354 201, 354 243, 914 342, 914	1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850 1,850	89,325 89,325 87,152	2888 2525 2525	7 20 120 15 15 15 15	321, 457		25.2 850 35.0 85.0 85.0 85.0 85.0 85.0 85.0 85.0 8	timated.
					× 23	1 4	28.55.55.55.55.55.55.55.55.55.55.55.55.55	Ð
1, 282 2, 282 2, 282 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2	1,521	12.5.2	1,176	1, 494 883 5053	910	1,588	1,851 8851 1,005 1,005 1,343 1,343 1,343 1,343 1,343 1,343 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1,259 1	CSL
***	8 2 2 3	-0000	200 -i					EST
D-00-1				301 4 04	Non	-		. Est
27. 7. 7. 7. 7. 7. 95. 7. 95. 95. 95. 95. 95. 95. 95. 95. 95. 95	5.5.5	1,328	 882.25	1, 634	956	1,689	1,969 791 791 791 791 795 795 795 795 795 795 795 795 795 795	Est
5 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		25 1, 52 1, 52 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1, 32 1,	77		952 956 956 956	7		Est
0.128.888.888.888.8888.8888.8888.8888.88	5 2 2 8	55 7 33 1	77.283	2 8 22		7		Est
A A A-	5 2 2 8	777	77	2 8 22		7	24-12-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	ES
5 2 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5 2 2 8	55 7 33 1	77.283	2 8 22		7	24-12-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	ES
328888 1 1 1-	5 2 2 8	2564831	77.283	2 8 22		7	24-12-12-12-12-12-12-12-12-12-12-12-12-12-	5H c
0.128.888.888.888.8888.8888.8888.8888.88	5 2 2 8	2564831	77.283	2 8 22		7	28 28 24 24 28 28 28 28 28 28 28 28 28 28 28 28 28	. ES
12 0 110 110 110 110 110 110 110 110 110	5 2 2 8	2564831	77.283	2 8 22		7	24-12-12-12-12-12-12-12-12-12-12-12-12-12-	5H c
12 0 110 110 110 110 110 110 110 110 110	Heights 4 0 79	15 0 83 4 67 67 65 65 65 65 65 65 65 65 65 65 65 65 65		6 0 10 10 10 10 10 10 10 10 10 10 10 10 1	7 56	3 67 1,	Mary 1 100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5H c
12 0 110 110 110 110 110 110 110 110 110	Fork 19 1 103	15 0 83 4 67 67 65 65 65 65 65 65 65 65 65 65 65 65 65	110000000000000000000000000000000000000	Park   1   50   68   1   37   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34   1   34	7 56	Eegan 97 1,	Action 10 4 385 1. Action 10 4 3	5H c
10 0 0 110 110 110 110 110 110 110 110	Heights 4 0 79	15 0 83 4 67 67 65 65 65 65 65 65 65 65 65 65 65 65 65	110000000000000000000000000000000000000	2 8 22	7 56	7	2000 2144041187 1147 25 25 25 25 25 25 25 25 25 25 25 25 25	ES



Table 5.—Personnel and number of elementary and secondary schools, 1921-22—Continued

	Secondary	A grangete A ver-
Continued		Teachers
ATION	•	Super-
POPUL		2
0 30,000		A ver-
OF 10,000 T		Aggregate
GROOF III. CITIES OF 10,000 TO 30,000 POPULATION Continued	Elementary	Eurollment
Own		Teachers
1		

Coltan   C					Ħ	Elementary							Sec	Secondary			
1   2   8   4   10   10   10   10   10   10   10	Cities	Super-		schers	Enrol	Ument	Aggregate		2		Tea	chers	Enrol				
2		and princi- pals	0			Female	attendance (days)		ber of schools		Male	-			Aggregate attendance (days)	age daily attend- ance	Num ber of schools
Comparison   Com			80	*	9	•		œ	· oa	10	=	21	13	#1.	16	91	11.
	Iows: Boone Burlington	10	04		1, 039	908	304, 668	1,674	1-	8	10	8	306	111	120, 120	99	
Control   Cont	Clinton Iowa City	4.	00		1,017	1,020	264, 365	1,429	19		Z -	28	413	562	140,727	769	
Marchine   16   2   108   2,331   2,291   701,522   3,998   12   12   13   455   559   150   112   12   13   14   15   15   15   15   15   15   15	Keokuk Marshaltown Mason City	71 0	0000		1, 186 1, 200	1,172	354,921	1.64	<b>60 1- 00 0</b>		∞n r- 9	818	265 394	281 458 458	85, 644 82, 536 129, 456	322	
Particle   Particle	Ottumwa. Kansas:	16	7		2,331	2, 291	701, 522	3,908	120	-01	12	25	525	632	150, 162	£ &	
Second Color   Seco	Arkansas City. Atchison. Coffeyville.	nin	0+0	848	\$ 8 E	2002	251, 987	1,1,200,44	စမင့	mm	ကတ္၊	211	175	230		439	
10	Fort Scott Hutchinson	<b>7</b> 2	40	73	1, 479	127	204,300	2, 135	200	o	-01	313	283	379	. 107, 460	287	
traons 1         4         53         1,216         1,330         356,231         2,034         10         1         2         255         365         317         68,528           ttsburg         1         2         68         1,420         1,247         3,426         1         0         12         258         1,635         8         1         6         12         258         17,544         10         1         8         1,635         8         1         6         12         258         17,544         1,635         8         1         9         17         319         458         17,544         1,635         8         1         8         15         202         282         282         282         1,635         8         1         8         15         202         282         76,885         1         8         15         202         282         76,885         1         8         1         8         1         8         1         8         1         8         1         8         1         8         1         8         1         8         1         8         1         8         1         8         1         8	Lawrence Leavenworth	125	00-	. 82	1,056	1, 134	360,028		97	-	1-01	1322	355	\$ <del>1</del> 36	107, 872	599 725	
Color         1921         1,921         1,885         614,126         3.509         10         1         5         13         202         232         76,985           Inderson         4         7         1,921         1,885         614,126         3.509         10         1         5         13         211         280         79,100           Inderson         4         6         7         1,492         1,282         1,501         6         1         3         9         122         200         21,985           Inderson         4         6         7         1,568         1,502         453,474         2,357         9         11         223         200         74,690           Indexaphon         10         6         1,775         1,640         473,395         2,601         12         3         8         75         10         10         10         10         10         10         11         11         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10	* Parsons * Pittsburg Sakna		440	3282	+ 1,216 1,226 88	1,330	386, 231 383, 617 382, 617		5000		ဖဝ္ဝ	821:	339 188	365	97, 24 88, 528 127, 594	386 733	
wrport         5         87         1,492         1,325         454,348         2,342         8         1         3         1         122         200         74,690           ducab         10         0         66         1,775         1,640         473,348         2,367         9         1         3         1         122         200         74,690           ducab         10         0         66         1,775         1,640         473,395         2,001         12         3         9         17         318         411         108,963           standria         7         0         66         1,242         1,242         1,242         1,242         1,242         1,242         1,242         1,242         1,242         1,242         1,242         1,242         1,242         1,242         1,242         1,242         1,242         1,242         1,242         1,242         1,242         1,242         1,242         1,242         1,242         1,242         1,242         1,242         1,242         1,242         1,242         1,242         1,242         1,242         1,242         1,242         1,242         1,242         1,242         1,242         1,242         1	Ashland Herderson	4.0	-10	79	1,921	1,885		3, 509	9 99		0 101	2 22	207	280		452	1
standris         7         2         63         1, 242         1, 206         36, 075         2, 069         5         3         7         1, 242         1, 242         1, 242         1, 242         1, 242         1, 242         1, 242         1, 242         1, 242         1, 243         2, 069         5         3         7         1, 190         1, 243         1, 243         1, 243         1, 243         1, 243         1, 243         1, 243         1, 243         1, 243         1, 243         1, 243         1, 243         1, 243         1, 243         1, 243         1, 243         1, 243         1, 243         1, 243         1, 243         1, 243         1, 243         1, 244         1, 244         1, 244         1, 244         1, 244         1, 244         1, 244         1, 244         1, 244         1, 244         1, 244         1, 244         1, 244         1, 244         1, 244         1, 244         1, 244         1, 244         1, 244         1, 244         1, 244         1, 244         1, 244         1, 244         1, 244         1, 244         1, 244         1, 244         1, 244         1, 244         1, 244         1, 244         1, 244         1, 244         1, 244         1, 244         1, 244         1, 244	Newport Owensboro Paducah Oulifana	240	0000	823	1, 562	1, 502	454, 348 428, 474 473, 395	2,9,9,9 93,34,2 90,7,2	2000		უ თ დ დ	2772	2278 228 218 218	282 ± 4 202 ± 6	74, 690 108, 594 108, 594	888 1880 1880	
burn. 9 0 70 1,020 888 268,636 1,544 27 1 4 12 294 385 112,266	Alexandria Baton Rouge Lake Charles Monroe	1.1.00	NONO.	2352	1, 242	1, 206 1, 057 1, 020	362, 075 348, 880 510, 475 284, 338	2,069 1,960 1,653	N D D 4	<b>604</b> −−	1-01-4-03	2 2 2 2 9 2 2 2 2 9	282	28263	88. 78. 89. 48. 400. 48.	393 393 203 203 203 203 203 203 203 203 203 20	
	Аврага	•	0	70	1,020	888	268, 656	1,544	72	-	7	12	377	385	112, 266	294	

			77	1000							
. 1,215 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 812,12 8	883 175 175 183 183 183 183 183 183 183 183 183 183	2288828	288 <b>2</b> 2	2885 5	250 250 250 250 250 250 250 250 250 250	32128	1225	313	FE 55	\$ 5 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	200
208, 768 208, 982 40, 481 31, 737 39, 949			8,738,738 8,738 8,038 8,038 8,038	57, 280 127, 826	99, 945 72, 930 113, 460	20,659 73,659 219 219 219 219 219	\$6.88 86.88 010 010	58, 620 88, 800 713	86, 25 81, 25 81, 25 81, 25	74, 622 94,891 74, 965 75, 075	104, 606
147	217 364 266 359	245 245 238 238 238 238 238 238 238 238 238 238	8 <b>5</b> 8 8 8	388£	35633	24188	282	246	8882	258 258 245 245	324
248 600 1116 1073	162 214 245 337	278	23.2 3.4 23.2 3.4 23.2 3.4 23.2 3.4 23.2 3.4 23.2 3.4 23.2 3.4 23.2 3.4 24.2 3.4 25.2 3.4 25.	58888 5888 5888 5888 5888 5888 5888 58	220	228	255 255 255 255 255 255 255 255 255 255	8888	1888°	88888 88888	336
322-21	2522	123350	22222	32873	:24% a	1255	Z-3:	1252 1	-8×-	<b>*8228</b>	11
44440	20 man 0	1001-60	000 to 40	21- El 00 c	- C - C - C - C - C - C - C - C - C - C	-900	1000	******	00 <del>-4-</del> €0	40000	100
**	-000		· '===== '			HHH0					-
5 5 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	-000	87729	0 7 0 0 o	°=258	15458	නු ය ට න	707:	822	2022	212 <b>0</b> 4	13
1, 978 1, 583	2, 833 1, 559 3, 600	7, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	1,428	2,303,715, 2,303,738, 2,303,738,	2,22,23 7,23,4 1,23,4	2, 158 1, 563 1, 337 2, 318	25.7.4 28.4.4	1,70,1	1441. 8830. 8030.	2,955 2,021 1,143 1,848	2:343
145, 632 176, 636 273, 806	126, 814 509, 940 280, 620 647, 982	249, 195 129, 479 451, 364 529, 674 191, 709 601, 472	254, 358 253, 458 340, 321	334, 665 368, 859 626, 963 411, 370	368, 248 228, 780 390, 425 493, 357	275, 444 289, 110 249, 000 407, 920	262, 973 306, 922 432, 911	312, 710 913, 267 309, 276	378, 833 190, 390	27, 89 27, 89 34, 22, 88 34, 54	391, 497
1, 678 380 380 1, 025		2 8 8 2 5 E								The Name of Street	
1,641	399 1,750 2,206	985 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2.00 E	1, 162 1, 211 1, 925 1, 184	1, 283 1, 365 1, 365	28.58.5	1, 430	9, 008 9,008 17,50	1,395	1,356	1, 320
25.83	2532	11.588.451	**45%	2885	24565	335	3455	2622	8282	8362	2
0000	0440	004000	-0000	0+0	N000	0000	1000	-40-	-800	7700	
9 27	10 2	5545	9 00 64	00000	· ~ = +-	- m ci.a		. 7.40	001-	wi-we	Data of 1919-20
											1 Det
	-c 4		e			÷.80		, Lynn)		eld	
Biddeford Sanford Waterville	Cumberland Frederick 1 Hagerstown	Amesbury Arlington Attleboro Belmont Beverly	Clinton Danvers Dedham Sasthampton	Gardner Gloucester Greenfeld Leominater	Mariboro Metrose Metbusa Milford	Natick Newburyport North Adams Northampton	Northbridge Norwood Peabody	Revere Sagus (p. o. I Southbridge	Watertown Webster	West Springs Weymouth Winchester Winthrop	
2 4 8 P	SEE SE	BELLA	Second		2000	Newbork North	0.0	Revere Sangus Southbi	WWW	SEE35	

TABLE 5.—Personnel and number of elementary and secondary schools, 1921-22—Continued

Danuingo
INCIPATION OF THE PROPERTY OF
101 00000
7 00000

Cities   Super   Teachers   Euroliments   Avgregate   Avgregate					13	lementary		ř,		i.			Bec	Secondary			
1	Cities :	Super-				Iment	Aggregate	-	, E	Super-	Teac	bers	Enroll		Acceptance		
1		princi-			Male	Female	attendance , (days)		ber of schools	and princi-		Female			attendance (days)		schools
The color of the	-		- 80	•		•		œ	•	10	=	21	138	=	16	16	4
Part	chigan: Adrian	-	00	8:	582	613	166, 632	106	9	8	9	12	20	218	<b>68</b> 932	363	
1	Ann Arbor	000	Ö.	:8:	1,20	1,283	404, 280	2, 112	91	J	15.7	39	110	167	46,656	243	
1	Calumet	, m	- •	378	1,508	1,371	283, 335	2,553	16		× 1	88	310	392	122,850	288	
1	Holland	9 00 0	-01	38	E.E.	£ £	286, 140	1,508	00 ED		=-	2 2	273	325	84,550	45	
1	Ishpeming	•••		¥ 4 5	200	.352 8T	263, 502	2, 285	91		. E. E.	27	287	808	98,891	215	
The color   The	Mouroe	0	-0	87	717	629	218, 148	1, 178	Ξ,	-	000	==	38.5	176	63,44	342	
Oction         34         792         732         258, 440         1,329         6         2         6         18         272         318         105, 419           Oction         1         0         34         695         642         185, 590         1,031         5         1         4         13         272         379         77, 128           101         0         33         440         483         107, 100         612         5         1         4         12         203         243         77, 130           101         3         440         443         145, 185, 190         441         4         14         210         23         27         17, 24         17, 30         17, 31         17, 31         17, 31         17, 31         17, 31         17, 31         17, 31         17, 31         17, 31         17, 31         17, 31         17, 31         17, 31         17, 31         17, 31         17, 31         17, 31         17, 31         17, 31         17, 31         17, 31         17, 31         17, 31         17, 31         17, 31         17, 31         17, 31         17, 31         17, 31         17, 31         17, 31         17, 31         17, 31         17	Port Huron	1,7	040	28	1, 120	1, 14	365, 829 290, 148	1, 857			1	47	225	251	89,644	455	
1	Traverse City 1	• 0 •	00	<del>-</del> 7	605	732	258, 490	1,329	Ø 40	64-	0 4	20.00	22.5	318	105, 419	342	
Built         3         38         33         107,100         612         5         1         5         19         144         210         53,900         3           Ratol         30         30         576         440         485         150,128         853         4         4         18         216         225         61,370         100,080         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000         100,000	posota:	-	0	8	5	523	141, 179	720	es	5	9	12	203	243	79, 419	405	
Second   S	Mankato I		00	30	382	88		612	10.4		<b>1</b> 0 4	613	45	210		1 308	
District         7         0         77         948         334,902         1,763         12         1         18         19         140,080         190,080         190,080         100,080         100,080         100,080         100,080         100,080         100,080         100,080         100,080         100,080         100,080         100,080         100,080         100,080         100,080         100,080         100,080         100,080         100,080         100,080         100,080         100,080         100,080         100,080         100,080         100,080         100,080         100,080         100,080         100,080         100,080         100,080         100,080         100,080         100,080         100,080         100,080         100,080         100,080         100,080         100,080         100,080         100,080         100,080         100,080         100,080         100,080         100,080         100,080         100,080         100,080         100,080         100,080         100,080         100,080         100,080         100,080         100,080         100,080         100,080         100,080         100,080         100,080         100,080         100,080         100,080         100,080         100,080         100,080         100,080	St. Cloud	10 <b>4</b>	-0	8.6	576	524		123	. 60		-1-0	223	243	380		361	
mbust         3         926         1,000         248,540         1,442         3         1         3         10         98         153         28,220           arvible         10         2         50         1,004         1,299         311,144         1,747         6         2         3         13         85         170         43,092           acburg         3         1         2         6         1,596         2,144         1,747         6         2         3         13         85         170         44,400           acburg         6         0         1,506         2,146         3.86,720         2,234         6         2         3         13         85         170         44,400           burg         6         0         1,705         1,405         330         2,234         6         1         2         6         1,44,400           burg         1         30         330         337         1,405         3         1         3         9         121         2         2         3         1         4         49,808         1           burg         2         3         3         3	Virginia	2	0	2	188	8		1, 763	120	15	1138	282	316	187		2390	
cooling         2         1,596         1,640         453,600         2,520         9         2         3         13         103         100         44,600           1         34         2,085         2,164         518,870         2,216         3         4         400         44,400           1         6         0         17         3,065         1,405         396,720         2,234         6         1         2         6         144         187         40,803           burg         0         17         3,06         3,37         104,387         806         2         1         2         6         144         187         40,803           burg         3         3         104,387         806         3         1         2         1         40,803           burg         3         3         1         2         1         2         1         40,803           burg         3         3         3         3         3         3         3         3         3           1         3         9         3         3         3         3         3         3         3	Columbus 1 Greenville	m Q1	08	88	1,024		248, 540	1,462	me		87.5	01	85	153		166	
March         6         0         60         1,505         1,405         386,720         2,234         6         1         2         1         2         1         2         14         340         95,032           boars         1         3         30         17         30         104,387         2,234         6         1         2         6         144         187         49,803           boars         3         3         3         3         1         3         9         121         172         43,637           Olyardeau         4         1         37         928         948         253,220         1,333         6         1         8         24         30f         342         114,545	Jackson	71 10	0-	**	2.085		453, 600	2,520	000		900	253	105	190	44, 460	242	7.
burg.         0         25         340         496         140,953         820         3         1         2         121         125         208         55,121           Otrardeau         4         1         37         928         948         253,220         1,333         6         1         8         24         306         342         114,545	Laurel Natchez I	80	00	8:	7, 505		396, 720	2,234	200	2	+ (4	5 °C	230	2.5	95, 052 40, 808	. 534 222	- 73
4 1 37 928 948 253,220 1,333 6 1 8 24 306 342 114,545	Vicksburg		00	3:	24.0	496	16, 387	. 820	0.00		0100	20	125	203	55, 121	313	
	Cape Olyardeau	•	-	37	828	848		1, 333	19		00	7.	306	342	114,545	603	

			CIT	Y SCHOOL	SYSTEMS	
	-		T	-2		
654 328 328 608 422 422 737	1,010 1,010 141	282	90	2525 252 253 277 263 277 263 277 263 263 263 263 263 263 263 263 263 263	575 6857 6857 6857 6857 6857 6857 6858 6858	469 863 322 480
104, 994 117, 000 58, 182 104, 892 57, 960 76, 000 131, 951	89.664 90,803 182,727 83,273	67, 233 68, 940 44, 500	68, 926	60,021 81,493 45,066 81,300 49,306 101,371 102,231	109, 176 98, 613 125, 545 121, 355 121, 355 121, 355 172, 384 172, 384 172, 384 173, 384 173, 384 176, 386 176,	87, 209 163, 946 80, 772 90, 240
200 200 200 200 200 200 400 400 400 400	254 366 295 295	292 220 137	284	267 267 158 278 153 340	330 222 222 232 232 232 232 232 232 232	285 F85 F
22812823 42812823 44812823	240 240 500 253	1280	240	257 257 257 258 258 258 258	230 188 278 341 344 174 174 174 174 174 174 174 174 174 1	229 516 189 264 264
51485482	13871	52 63	81	1222221	8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	28 28 28 29 29 20
40004000	6666	440	10	II ii ii aan oo	<b>∞</b> ∞∞∞∞∞∞∞∞−==∞∞∞ <b>≥</b> −	x <u>+</u> c o
-000000	4-	0-0	-	-6		-6
x c a a a g ~ =	29265	1-1000	2	~#5Ex8x	868714784858B7040	10 5 4 college.
7, 1, 1, 2, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	25.2.2.4 25.2.3.5 20.2.3.5 20.2.3.5 20.2.3.5 20.2.3.5 20.2.3.5 20.2.3.5 20.2.3.5 20.2.3.5 20.2.3.5 20.2.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 20.3.5 2	1, 334	1,492	1, 193 1, 193 1, 123 1, 123	교육성급속급속급급급육성성성실급속 88.49.46.42.88.88.12.12.12.12.12.12.12.12.12.12.12.12.12.	
254, 020 371, 050 301, 115 282, 000 828, 000 563, 920	253,840 343,115 513,103 234,000 372,924	312, 929 250, 920 184, 586	257,326	160, 336 267, 714 172, 368 203, 196 152, 932 329, 480	390, 628 353, 135 353, 135 353, 135 221, 632 221, 632 221, 632 221, 632 375, 047 375, 047 375, 647 375, 647 375, 647 375, 647 375, 647 377 388, 633 388, 633	230 230 230 100
	1, 368 1, 632 1, 632 1, 252	1, 139 910 577	1,014	28.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25.55. 25	2, 243 1, 243 1, 1, 24 2, 1, 24 2, 1, 24 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2	1, 277 926 787
7 7. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	1, 28, 22 1, 28, 22 1, 28, 22 1, 28, 22 1, 28, 22 1, 28, 28, 28, 28, 28, 28, 28, 28, 28, 28	1, 193 973 538	1,032	988 888 888 896 90	28.008.24.25.25.25.25.25.25.25.25.25.25.25.25.25.	22 241 2, 241 2, 241 3, 999 3, 1, 061 3, Estimated.
233438	28822	3\$8	\$	8484284	<b>2</b> 22238222525282	- 58 51 58 ESt
004-10-	8	000	-	-800100	wowwda040044460	90
an-ng#a	718328	101	-	m   mm+	**************************************	200
95						Data of 1919-20
Columbia Hamibal Independence fedferson City foplin Moberly Sedalia	Ansconda. Billings 1 Great Falls. Helena. Missoula.	Orand Island Hastings North Platte.	New Hampshire:	Berlin 1 Concord Concord Concord Ceene Caconia Portsmouth Jersey:	Asbury Park Bicombeld Bicheville Bridgeton Clifton Englewood Garfield Gloucester Hackensack Harrison Irvington Kearny Kearny Kony Mulville Montclark Morristown	98
Colum Hannil Indepe Jefferso Joplia, Moberl Montana:	Anacon Billings Orest F Helena Missoul Nebraska:	Orac Nort Nort Nort	W Ham	Berlin 1 Concord Dover 1 Keene Laconia Nashua Portsmo	Asbury P. Belleville. Biocombel Bridgeton Clifton Clif	Plainfield Rahway South Ora



TABLE 5.—Personnel and number of elementary and secondary schools, 1921-22—Continued GROUP III.-CITIES OF 19,000 TO 30,000 POPULATION-Continued

				E	lementary							8	Secondary			
Ottiles	Buper-		Teachers	Enroll	llment	Agoragata	A ver-	7	Super-	Teak	Teachers	Enrol	Enrollment		Aver-	
	princi- pels	Male	Female	Male	Female	attendance (days)	dally attend- ance	ber of schools		Male	Female	Male	Female	Aggregate attendance (days)	age dally attend- ance	Num- ber of schools
1	01		•	9	•	1	80	۰	01	11	61	13	=	2	16	1 2
New Jersey—Continued.	12	0	2		9	045 916	92.									
Town of Union (p.o., Wee-				3	3	410, 108	1,110	•	+	6	=	228	200	66, 136	356	
Weehawken	m e :	M	88	1, 653 892	1, 603	300, 378	2,590	mm	1	=	11	347	382	119, 588	209	
New Mexico:	n	24	143	2,717	2, 606	856, 476	4,418	010	1	ž	16	338	248	96, 924	200	
New York:	so '	-	5	1, 455	1,344	373, 533	2,075	7	1	12	83	388	415	120, 416	88	
Betavia Beacon		00	34	1, 131	675	313, 301	1,675	30 er	61-	e -	9:	202	210	94,546	345	
Corning	•	0	35	818	229	244, 179	1, 272	10		-	6	32	132	30, 692	160	
Dist. No. 9	69	0~	88	517	426	139, 019	82			+0	01	166	210	90, 160	320	
Cortland 14.	1-1	0-	38	812	187	230, 357	1,225		3	00	15	141	248	52, 452	282	
Palton	- 00 4			98	1,002	295, 248	1, 915	ac vo		30 %	20.2	210	213	71,321	381	
Clens Falls	0	-0	25	138	2.2	226, 887	1, 113	4-4		10 -	7.	502	270	63,58	335	
Herkimer	ec	MC	86	1, 533	1, 433	:00,802	2, 622	10	1	+ 01	28	343	395	59,046	321	
Hornell	9.	00	62	1,016	3	257, 132	1,350			0 4	200	173	155	49, 290	265	
Dion 1		-01	<b>#</b> #	05.78 87.80	747	221, 470	0.10	~		-01-	22	131	999	40,349	218	
Johnstown	01	90	38	1, 17, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	1, 151	349, 963	1,82		1-	-01	28	2	462	155, 169	2 8	
Kingston I. Sckawanna	O- 00	aa	82	1,516	1, 498	449, 271	15.	000	100	N 10	24.3	2 3	436	60, 218	324	
Lockbort	or		3.5	250	619	196,003	8	100	7		20	101	100	29, 544	150	
Middletown 1 North Tonswands	20	0	353	1,000	22.2	341, 191	1,834	= œ œ	-  -		525	213	272	83,031	374	

	-																														
				-						÷-				7 [	н.	- 67	~				-		-				٠				
	286	410	326	1 286	144	351	308	527	325	323	181	706	181	792	347	336	154		572	010	552	343	475	¥ 9	633	i S	7.	089	337	369	3
		76, 224								43, 142						98,136			8, 670		1,017	3, 726	2,175	0/0.7	143	526	060	55	290	002	
					,,,,		, ,			° 3		12	_	7	9 =	-01	-6		5,8		10	× ×	àc i	- 3	8	a	EI	188	63	112,0	
	198 184	276	1 S	160	182	215	143	312	<b>E</b>	205	20%	412	188	828	3.62	201	142	2	388	202	330	210	280	322	23	38	048	383	203	288	
	382	38	418	153	33	727	35	325	38	197	245	368	192	407	34.	175	28	900	243	453	334	160	250	8 2	88	251	85	341	148	317	
	28	24:	:2	1-	- 0	# 5	*		1	28	25	8	120	22	11	15	940	3	10	31	75	127	200	1	<b>1</b> 2	21	2 2	2	13.0	22	
	200	N	- vc	4	- •	-:	10	10 C	1010	110	Ξ	=		£.	10	01-	-	4	900	10	="	000	0.0	13	22	m (	7 8	0.0	00	m 00	Estimated
	- #:		-	-			•				1	-	5				-	64	-	-		1 14			- 64	-			4		3
	æ 2 •	r 40 C	20	+	N 20	@ v.	- m	- 6	4.	12:	13	X u	o vo	<i>O</i> 0	000	40	•	œ	0	10	r- 0		90 40	-	*	19	• 00	2	910	010	•
	2, 985	ă,	1,805	988		2, 662										2,001		7.	1,875	3,414	2,807	1,116	2,468	1,825	2,880	3,504	2,478	2,333	. 890	1, 838	÷
	25 K	175	88	021	002	382	3	219	331	631	111	38	38	45	88	725	90	32	137	83	12	83	g ≌	135	25	42	2.2	22	140		
	88.	ă â	342,	186	153	207.	211.	28	216,	605,						365.9		-	323,	604, 2	400.0	204	345,3	333,9	527.8	350.	453.4	158.7	27.7	343,9	
	2.89.38 2.89.38	55	1,114	33	614	25.0	699	781	802	1,775	2,675	38	1,377	1.922	2,648	228	1,042	2,000	1,004	2,006	1,010	617	1,243	1, 157	1,902	329	1,430	1, 332	288	1,067	
	25 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	286	1, 124	808	835	198	702	787	914	1,765	2,604	1.377	1, 202	1.767	2,219	1,373	1,003	1, 102	1,085	1,900	1,392	250	1, 160	1, 232	25	1,250	1.48	7.7	1,230	1,059	918-20.
•	S 2 8	M3	8	22	31	28	12	628	84	011	121	25	33	65	124	5 28	1	100	ī	175	20	9 5	3	818	525	28	28	31	85	28	Data of 1919-
į	~	0-	-	00	00	000	0,-	.0	0	er)			t			900	_	0	*	P-K		_							-01		-
		401	_					. 00	210	· ·	~	. ~						_													
			_					_	210	۲. -	2		200	300	="	100		2,	•	25	100	0	4	D-4	16		604	<b>'</b>		2	
													1	<b>†</b>	+			***************************************								2					
Dadenshuse	Somos	98	4	Dist. No. 8	hetter	rvis		Baratoga Springs	liet	olins:	lle.	1 8	poro	oint	Mount		ota:	Breeke	0.00	90		dge	Chillicothe 1	00	East Cleveland	East Youngstown	-	×			
Oaden	Olean	Osstning	Peekskill	ลีดี	Port Chester	Port Jervis	Rome.	Saratoga Sp	Watervilet	North Carolina:	Asheville.	Gastonia	Greensboro	High Point	Rocky Moun	Ballsbury	North Dakota	Pargo !		Barberton	Bellaire	Cambridge	Chillicothe	Coshocton	East Ch	Cast Yo	Findlay	remont	Kenmore	Lancaster	
										No					17	+	Nor		Ohio												



TABLE 5.—Personnel and number of elementary and secondary schools, 1921-22—Continued GROUP III.-CITIES OF 10,000 TO 30,000 POPULATION-Continued

				R	lementary							Bec	Secondary			
Cities	Super-	Tea	Teachers	Enrol	Enrollment	Aggregate	Aver-		Super-	Teac	Teachers	Enrol	Enrollment		Aver-	
	and princt- pals	Male	Female	Male	Fernale	attendance (days)	dally arrend-	her of schools	and princi-	Male	Female	Male	Female	Aggregate attendance (days)	23	Num- ber of schools
	91	•	•	ю	9	1	œ	8	9	=	21	55	=	15	16	11
Objo—Continued. Mansfield	1	*	112	1,961	1,917	583, 940	3.395	0	-	5	8					
Marion Martine Varia	-61	**	28	1,863	2.28	356, 432 547, 758	3, 130	×		90	323	262	327	97, 345	\$ 2 \$ 2 \$ 2	
Middletown	0.±	00	3 8	1,183	1, 167	362, 442	25,080	105	1 0	41-1	9 11	3	302	99, 415	18 S	
New Philadelphia	91	ci ci	88	1,062	2,037	335, 279	3,401	354	9-1-	-=-	92:	426	982	137, 240	SE 28	
Norwood		ca es	25.5	38	141	390, 416	7.0	œ •		C 30 (	2 2	270	2813	25.73	457	
Salem	oo 🖛	00	28	952	1,003	314, 578	1.738	r oc		20 ac	15	25	302	103, 441	536	
Sandusky Tiffin	a		223	1,368	1,306	435,060	2,13	<b>4</b> 1-		12.38	æ 55	279	23.6	91,384	519	
Warren	91	10	152	2,062	1.540	6114 627	1,349	* 0		10	22	311	347	108, 153	291	
Oklahoma:	-	-	112	2, 258	2,210	687, 600	3, 830	2:	7 1	112	22	338 435 435 435 435 435 435 435 435 435 435	25	106, 435	35	
Ardmore Bartlesville 1	00 KC	40	\$2	906	916	299, 758	1.694	4	7	·o	12	156	256	59, 693	337	
Enid	270	29	8:	1,674	1.663	553, 668	3,516	00	2	m e	=;	138	25	46.397	78	
Okmulgee	900	<b>9</b> -1	35	160	0.00	374, 120	15	x		000	:22	224	27.6	X. 020	27	
Shаwnee	× 10	 	18	1.148	1,095	341, 433	1.029	0 40		21-	118	25	305	86,725	485	
Oregon: Astoria	,		ſ				3	<b>a</b>	24	10	R	259	383	97, 650	558	•
Eugene 1.	0 64 6	10.	325	381	5.6	340, 130				1-3	171	213	250	77. 638	423	
Pennsylvania:	•		2	1,069	696	261, 754	1,736	0	-	x	7	382	451	116,623	680	9/57
Beaver Falls Berwick			88:	0.00	1,006	340, 680	1. 893 -14	200		m 1-	* 5	<b>£</b> [	0.5	31, 752	176	
Braddock	-	101	18	1.415	1, 292	413, 926	000 ii	<b>6</b> +		<b>T</b> 1-	1212	190	248	11, 400	367	150

		7.200		1												F		•
1, 275 275 286 288 288	333	36.58 45.64 56.64	¥85	383	387	38	67.9	520	302	200	464	443	367	35	247	£25	551	240
25.5.5.4 118,655 118,655 20,000 82,215	59, 127 59, 727 59, 940	4,4,5,4,5,5,4,5,0,0,0,0,0,0,0,0,0,0,0,0,	45, 720 46, 378 114, 058	50, 940 162, 202	20, 208 71, 480	71, 926	118,945 118,677	93,600	22, 487	39, 879	102,800 150	79, 740	102, 052	70.920	48,659	115, 596	115, 557	159, 577
7 8 2 2 2 2 8 8 7 8 2 2 2 8 8	30.53	8 z z %	18825	154	236	340	384	305	25	132	252	27.7	5 86 8 86	232	140	346	327	£ £
2 - 5 2 2 3 3 5 2 - 5 2 2 3 3 5	197 165 200	8888	24.1.5	85	E83	20.23	£ 12.5	239	167	£ 8	38	235	E ₹	308	100	35	272	147
∈ <del>6 ¥ ι 5 3 x</del>	225	25.50	4528	1× 2	N. 00 N.	200	16	200	10 10	rc rc	0 25	<u>7</u> x	E G	20	8	22:	252	23 œ
	20-10	- r- m = ;	4.40	n a	NO NO EO	44	~ ∞ <del>+</del>	(C) (C)	90	-0	30 vo	es 1~	e 1-	01.	*	0 10	01-	2 20
-    - 							-6-	-										N
-4000286	: C4 10	446	c w x w	42	A RUG	~ 60	p to 4	==	x + 1	- €	32	40	-1-1	30 40	- 4	2 20 1		0 10
112021111 12081288	9675	25.28	388	22	282	713	223	35	180	25	25	7.5	35	212	0.0	955	80	88
222222	202	2888	8228	87	383	989	228	58	2 T	25.	8.88	181	222	321	9.0	201	5 <del>-</del> `c	200
25 25 25 25 25 25 25 25 25 25 25 25 25 2	269, 140	384, 180 383, 180 549, 900	8228	87	383	989	228	58	2 T	25.	8.88	181	222	321	9.0	201	5 <del>-</del> `c	200
ដ្ឋមន្ត្រីនៃ	REAL	25.33	245, 178 229, 148	313,160	357, 425	346,320	48, 734 200 2	375, 300 22	226, F43	447, 205	512,050	448, 020	236, 423	273, 055	348,090	351:900	281,858	378,008
E 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	8 8 8	1, 27.0	1, 750 473, 179 1, 730 1, 320 429, 490 1, 320	1, 460 481, 641	1, 103 337, 480	1, 008 346, 320	, 287 1, 287 419, 220	1, 325 375, 3(0) 72	577 226, C43	1,369 447,205	1, 589 512, 050 2	1, 471 448, 020 2	820 286, 423	K52 273, 055 1,	1 150 346,090 1,	1,216 351,900	810 281,838	378,008
2000 2000 2000 2000 2000 2000 2000 200	858 858 858 858 858 858 858 858 858 858	1, 200 1, 201 1, 405 1, 71 1,	1, 200 1, 200 1, 334 1, 336 1, 320 1, 336 1, 320 1, 320 1, 320	1, 460 481, 641	1, 081 1, 103 357, 480 1, 103 357, 480 1, 103 357, 480 1	1, 008 346, 320	K13 K22 221, K44	1, 308 1, 325 375, 3(0) 72	580 587 228, 143	1,414 1,369 447,205 2	1, (633 1, 589 512, 050 2	1, 443 1, 471 448, 020 2	795 820 236,423	1, 355 1, 452 273, 055 1,	1, 050 992 388, 090 1,	2 000 1, 216 351, 900 1.	810 281,838	1, 257 1, 258 378, 008 2,
2000 2000 2000 2000 2000 2000 2000 200	858 858 858 858 858 858 858 858 858 858	1, 200 1, 201 1, 405 1, 71 1,	1, 200 1, 200 1, 334 1, 336 1, 320 1, 336 1, 320 1, 320 1, 320	1, 420 1, 460 481, 441	1, 081 1, 103 357, 480 1, 103 357, 480 1, 103 357, 480 1	54 2.046 1,989 668,340 3 52 1,085 1,008 346,330 11	K13 K22 221, K44	1, 308 1, 325 375, 3(0) 72	580 587 228, 143	1,414 1,369 447,205 2	1, (633 1, 589 512, 050 2	1, 443 1, 471 448, 020 2	795 820 236,423	48 908 1,401 273,055 1,	1, 050 992 388, 090 1,	05 996 1,216 351,900	801 810 281,838 1,	60 1,257 1,258 378,008 2,
1	858 858 858 858 858 858 858 858 858 858	1, 200 1, 201 1, 405 1, 71 1,	65 1, 283 1, 128 348, 480 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1, 420 1, 460 481, 441	0 45 1.08 1.103 357,425 0 45 1.08 1.103 357,480 0 56 855 859 290,554	0 54 2, OH6 1, 989 668, 340 3	0 36 KN3 K72 221, KH3 0 0 0 0 0 1, 287 449, 220 2	1, 308 1, 325 375, 3(0) 72	580 587 228, 143	1,414 1,369 447,205 2	1, (633 1, 589 512, 050 2	1, 443 1, 471 448, 020 2	795 820 236,423	48 908 1,401 273,055 1,	66 1. 112 1. 150 342,090 1.	05 996 1,216 351,900	438 801 810 281, 838 1, 63 1 257 1 277 286, 847	60 1,257 1,258 378,008 2,
2	8 0 48 1-004 949 299 299 299 299 299 299 299 299 29	0 01 1, 226 1, 276 300 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	65 1, 283 1, 128 348, 480 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 46 1,022 1,025 313,160 1 68 1,420 1,460 451,641	0 45 1,196 1,175 357,425 0 45 1,08 1,103 357,480 0 56 855 859 296,554	2 O 54 2 OH4 1, 889 668, 340 3	3 0 83 83 822 221, 844 1 287 448, 220 2	1, 308 1, 325 375, 3(0) 72	580 587 228, 143	1,414 1,369 447,205 2	1, (633 1, 589 512, 050 2	1, 443 1, 471 448, 020 2	795 820 236,423	48 908 1,401 273,055 1,	66 1. 112 1. 150 342,090 1.	05 996 1,216 351,900	438 801 810 281, 838 1, 63 1 257 1 277 286, 847	4 1 1 60 1,257 1,258 378,008 2,
i(ttsburgh)	973 973 926 266 979 969 979 979 979 979 979 979 979 9	13 6 91 1, 226 1, 276 399 1, 276 1, 276 399 1, 276 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271 1, 271	50 1, 604 1, 610 473, 179 511 1, 293 1, 178 515 51 1, 293 1, 178 515 51 1, 293 1, 178 515 515 515 515 515 515 515 515 515 51	0 46 1,022 1,025 313,160 1 68 1,420 1,460 451,641	7 1 103 357, 480 1 103 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 165 357, 480 1 16	2 O 54 2 OH4 1, 889 668, 340 3	0 36 KN3 K72 221, KH3 0 0 0 0 0 1, 287 449, 220 2	7 01 1.323 1.47 402.700 22	116	2 4 54 1,414 1,369 447,205 2	2 4 66 1, (33 1, 589 512, 050 2	7 1 64 1,443 1,471 448 (20 2	32 795 1,000 2000,403 3	48 908 1,401 273,055 1,	1, 0.50 952 338,090 1,	05 996 1,216 351,900	7 2 28 801 810 281,8:18	4 1 60 1,257 1,258 378,008 2,

TABLE 5.—Personnel and number of elementary and secondary schools, 1921-22—Continued GROUP III.—CITIES OF 10,000 TO 30,000 POPULATION—Continued

					Elementary							æ.	Secondary			
Cities	Supervisors		Teachers	Enrol	ollment	Aggregate		N H	Super-		Тевспеть	Enrol	Enrollment	Aggragata		N.
	Princi-	Male	Female	Male	Female	attendance (days)	dally attend- ance	ber of schools		Male	Female	Male	Female	attendance (days)	dally attend- ance	ber of schools
•		•	•		•		•	•	2	11	2	2	=	2		11
hode Island: Bristol Central Falls	×0 00	10	\$3	1,001	884	283, 962	1, 586	00	88	17 00	0.00	8,01	85	30, 755	166	
o d) pu	•	~	181	2,681	2, 501	775, 368	4, 356	23	-	•	91	223	302	89, 100	496	-
Falls) Warwick West Warwick uth Carolina	10	040	\$62	1,327	1,286	206, 158 389, 090 278, 963	1, 508	550	~~~	H#0	818	174 182	888	85.4.2. 88.4.2.2.	351 351	
Plorence Spartanburg uth Dakota	71	100	28.68	1,864	1,575	455, 580 616, 068	3, 461	40	**	10 <b>4</b>	82	28	331	45, 540	263	- 6
Aberdeen. Bloux Falls. Terns:	••	0	2,12	1,968	1,014	271,021 580, 196	1,514	98		135	28	87 87 87	369	112, 831	630	
Amarillo Corpus Christi	2.0	-0	25	1,460	1,395	400, 928	2, 278	0.0			82	320	376	95, 568	25	-
Cornicana. Dentson	<b>60</b> P	~ ~	±8	1,26	282	313, 692	2,803	.01	- 01 01	9 00 1	191	282	2 8 8	87, 930	208	-00
Marshall	<b>6</b> 00	•0	75	218	1, 118	286, 850	1,616	10 at	900		. D. Z	888	282	80, 608	3	N CV .
Paris 1		▼ 3	\$5	1,017	.063	270, 823	1, 557	000	-	m	\$ 20	213	360	82,684	\$75	N 01
Port Arthur	we		8	2,58	2,417	662, 200	1.4. 35	20	1	<b>10</b> 20	32	325	25	111, 412	44	c4 -
Sherman Temple	A 00 4	-01	382	1, 200	1,310	255, 335 27, 985 27, 985	- 7 88.85 88.5	N 60 00		m es at	27	888	288	72,275	12.4	
ah:	-		20	1, 115	1,221	288, 607	1, 668	80	-	00	12	247	311	82, 608	17	40
Provo.		•	28	870	846	267, 712	1, 534	•	7	12	•	180	187	55, 440	330	-

Barington ' Barington ' Ratland Virginia:	7	00-	264	1,028 849			444	wor-		m 1- 10	13012	251	22.23	91, 780 83, 990 81, 942	5.2. <del>2</del> .	
Charlotteeville Danville Sahington:	0 00 10	*O~	385	22.5	1, 785	338, 940 338, 940 526, 122	2, 515 1, 883 2, 923	401-	-00	1-64	22.0	<u> </u>	823 823 84	74.304 120,658	387 448 667	
Aberdeen Bellingham Everett Hoonism	6727	~440	8872	12.23	-: 4:4 2 8 23	1 2 0 2 1 1 1		21%	-40	400	2832	22.55	125.55		1,035	
Vancouver Walls Walls Yakims	250	4440	8228	28.1.1.28	1.252		2, 192	300	8	-214	3131611	2343 243 485	121 572 573 573	39, 240 110, 080 161, 416 163, 661	8602 887 887	
Binefield Fairmont Morgantown Mokudsville Parkersburg	9 <u>d</u> +49		84888	1, 963 1, 963 1, 967 1, 967 1, 885	1, 183 1, 016 1, 673	376, 125 315, 398 328, 050 282, 776 533, 979	4.1.1.4 26.1.1.4 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 26.88 2	7004E	m	<b>2</b> 8 2 8 2 4	8-275	211 233 336 575	288 250 670 670	77, 750 124, 815 46, 151 180, 391	285 285 262 262 262 262	
Appleton Ashland 1 Beloif Eat Claire Janesville Manitowoc	420 Z Z Z Z	m00000+		985 1.1.1.2 885 1.888 883 1.888	28 28 28 28 28 28 28 28 28 28 28 28 28 2	312, 684 220, 378 421, 498 227, 498 207, 681 207, 681	극극역역식극 동영원원원활활	&raaaa		r-mr-#204	888888	72521288 72521288	\$25.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55 55.55	104, 048 142, 153 140, 486 128, 823 128, 823	828 7477 878 878 878	
Marinette Stevens Point ! Waukesha Wansau West Allis	ะผผอน	00000	22253	25.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86.55. 86	1,281 261 260 260					**025	3 # 53 <b>%</b> H &	451 254 451 188 188 188 188 188 188 188 188 188 1	38 22 22 23 23 23 23 23 23 23 23 23 23 23		215	
Casper	-	m0	115	1, 670	1,619	491,080	2,994	13.5	<b>~</b> →	**	19	203	278	63, 632	388	

1 Data of 1919-20.



Table 6.—Junior high schools in city school systems, 1921-22 GROUP I-CITIES OF 100,000 POPULATION AND MORE

Cities	Schools	Grades	Super- visors	Те	achers	Enro	llment	Aggregate	Average
C INICO	SCHOOLS	cluded	princi- pals	Men	Women	Boys	Girls	attendance (days)	attend- ance
1	2	8	4	5	6	7	8	9	10
California:						-		}	
Los Angeles Oakland	15	7-9	17	83	288	5, 171	5, 766	1, 617, 488	8, 50
San Francisco	11	7-9 7-9	10	27 11	120	1, 566	1, 642	463, 494	2, 479
Colorado: Denver		1		11	63	830	807	147, 863	1, 478
District of Columbia		7-9	-5	14	156	1, 964	1, 813	679, 860	3, 418
Washington	2	7-9	2	12	42	621	489	178, 248	1,001
Chicago	1	7-9	1	2	24	273	201		
Iowa: Des Moines	1	7-9					234	85, 377	447
Kansas:	1		1	7	8	156	134	48, 675	275
Kansas City	1	7-9	1	6	23	490	522	145, 179	849
Baltimore	10	7-9	10	40	252	3, 667	4, 434	1, 343, 016	
Massachusetts: Lowell	2	7-9						1, 343, 016	7, 299
Lowell		7-0	13	27	193	500 2, 527	2, 449	93, 000 826, 711	500 4,409
Detroit		7-0	7	56	166	2,371	2, 365	790, 458	4, 215
Minnesota:	1	7-9	1	10	36	511	597	191,042	982
Minneapolis Missouri:	3	7-9	8	21	69	1, 116	i, 073	380, 788	2,036
Kansas City	2	7-9	2	13	67	1, 356			
St. Louis New Jersey:	1	7-9	1	14	44	801	1, 338	421, 659 245, 882	2, 231 1, 274
Camden	1	7-8	1	5	20	291	271		
Newark	3 2	7-9	3	9	5.5	1, 154	1, 192	102, 638 417, 682	537 2, 153
New York:		1-9	3	23	69	1,867	1,978	403, 761	2, 125
New York	39	7-10	8	77	276 46	7, 219 546	9, 172	1, 923, 209	10, 154
Ohio: Cincinnati	1 1	7-9				./10	502	172, 569	1 943
Cleveland	17	7-9	11	129	30 532	7,615	542 7, 658	170, 789	850
Columbus	17	7-9	17	61	287	4, 483	4, 282	2, 668, 872 1, 414, 242	7, 483
Philadelphia	4	7-9	4	72	119	2, 574	2, 694		
Pittsburgh	2	7-0	2	28	60	1, 220	1, 198	859, 968 411, 000	4, 479 2, 055
Houston	4	7-9	5	23	65	1, 493	1, 893		
Jtah: Salt Lake City	-	7-9	7	30				511, 920	2, 844
irginia:		13.44			135	3, 123	3, 248	1, 056, 678	5, 838
RichmondVisconsin:	4 .	6-8	5	8	114	1,612	1, 902	520, 020	2, 889
Milwaukee	1	8-10	1	5	19	282	218	89, 239	466
								110, 239	400
arou	P 11C	ITIES (	OF 30,0	00 TO	100,000	POPU	LATIO	٧	
alifornia:				1				· · · · · · · · · · · · · · · · · · ·	
Berkeley	4	7-9	4	19	90	1, 449	1, 469	459, 300	2, 469
Long Beach	3 2	7-9	3 2	6		1,554	1,641	484, 242	2, 736
Pasadena	1	7-9	2	13	26	425	501 428	127, 653 136, 906	755 787
olorado:	3	9	*****	17	1 24	318	381	95, 880	510
Colorado Springs	1	7.9	1	1	7	123	103	35, 476	196
Pueblo (Dist. No. 20).	1	7-8		2	16	333	385	94, 184	532
New Britain	' 2	7-8	2	9	69	1, 131	1, 163	329, 556	1 701
Tampa	2	7-9	2	3	50				1, 791
eorgia: Savannah	3					895	807	278, 659	1,548
inois:		7-0	2	12	60	1, 110	1, 536	387, 404	2, 117
Decatur Quincy	3	7-9	2	9	46	738	729	216, 878	1,215
! Estimated	7.1		3	1919-2	22	305	329	114, 568	618

\* Data of 1919-20.

Prorated.



TABLE 6.—Junior high schools in city school systems, 1921-32—Continued GROUP II.—CITIES OF 30,000 TO 100,000 POPULATION—Continued

Cities	Schools	Grades	Super- visors	Te	achers	Enro	llment	Aggregate	Averag
CHIOS	Schools	in- cluded	and princi- pals	Men	Women	Boys	Girls	attendance (days)	daily attend- ance
1	2	8	4	5	6	7	8		10
Indiana:		- 111 0					100		
East Chicago	2	7-8	. 1	7	22	435	403	138, 200	72
Kokomo Muncie	1	7-8	1	4	14	218	230	71, 100	39
Terre Haute	1 2	8-0 7-9	1 2	14	21 57	219 795	281	78, 433	43
lowa:						(90)	803	127, 280	68
Cedar Rapids Council Bluffs	4	7-10	1	5 7	79	4 954	954	301, 392	1,63
Davenport	3	7-10	3	13	78	354	1, 130	56, 304	61
Sioux City	2	7 9	2	Б	70	769	770	362, 763 279, 242	1, 88 1, 46
Waterloo (east side) Kansas:	1 !	8-9	1	4	19	271	277	87, 472	49
" Topeka	3 1	7-9	3	4	24	379	371	15 610	1.00
Wichita	4	7-9	4	9	172	1,589	1, 589	15, 616 457, 372	2,60
Covington	2	7-8	2	0	in	6			2,00
Lexington	î	7-9	1	0.7	23 .	388	409 629	118, 280	68
Massichusetts:			9.1		1	11840	029	232, 050	1, 19
Chelsea	3 6	7-9	3	7	64	1164	910	235, 683	1, 31
Holyoke	5	7.9	5	2	30 48	2, 100	2, 296	175, 150	89
Lynn		7-8	4	6	73	1, 163	1, 220	246, 468 398, 712	1, 31 2, 16
Medford Pittsfield	7	7-9	1	6	45	694	750	233, 309	1, 28
Somerville	4	7-0	4 (	12	102	526 1,680	1, 863	172, 960	92
Waltham	1	7-9	1	ī	17	205	271	544, 950 86, 580	3, 11
Michigan: Battle Creek	1	7-8			VA-	15.0		4 4 4 4 4 4 4	. 40
Bay City	2	7-0	2 2	5	24	375 500	351 491	112, 665	59
Hamtramck.	1	7-11	1	3	25	374	331	100, 990 79, 242	94
Inckson Kalamazoo	6	7-9	2	13	47.1	812	929	290, 607	1, 54
Lansing	2	7-9	4	13	66 (	1,222	1.061	317, 547	1, 72
Minnesota:			,		(20)	1, 222	1, 186	371, 354	2,01
Duluth New Hampshire:	5	7-9	5	22	106	1,549	1,506	432, 362	2, 420
Manchester	3	7-9	2	2	11 1	178	229	At 990	1 24
New Brunswick		-		100		.,,	220	65, 880	1 366
New York:	1	7-9	1	11	34	501	535	172, 252	931
Auburn	1	8-9	1	. 1	23	129	137	42, 408	1 00
Mount Vernon	1	7-8	1	0	14	194	290	77, 232	1 226
Charlotte	1	6-9	1						
Miles;				2	14	247	351	87, 365	505
CantonLima	2	7-9	2	12	30	671	608	209, 004	1, 152
Springheld	1	7-8	1	8	16	607 394	622	212, 356	1, 167
Klahoma:					10	-094	483	142, 294	769
Oklahoma Tulsa	3	7-9	6	16	91	1, 267	1,593	385, 018	2, 245
ennsylvania:	•	1-0		7	37	445	478	129, 537	732
Allentown	12	7-8	5	31	33	1, 123	1,062	368, 600	1,900
Harrisburg	5 2	7-9 7-9	3	27	84	1, 485	1,445	514, 933	2, 574
Hazleton	2	7-9	1	ii	65 36	1, 290	617	443, 452 240, 978	2, 350
Johnstown	2	7-0	3	28	66	1, 164	1, 110	384, 660	1, 275 2, 137
Austin	1	7-8	2	5	-81	000			
Austin Wichita Falls	1	7=8	î	3	12	629 231	658 233	174, 426 60, 987	1, 014
tali: Ogden t	3	- 0						11 / 17	301
irginia:		7-8		10	38	702	708	190, 740	1 1, 158
Roanoke	1	7-8	1	10	37	594	810	211, 320	. 1, 174
Charleston	3	7-9			- 7				,
Huntington	4	7-9	10	30	86	623 1, 050	779 1, 170	210, 325	1, 175
visconsin:							1,110	323, 466	1, 859
Green Bay	1 3	7-9	3	6.	17	241	200	85, 073	455
Madison	2	7-9	2	0	78	742 250	780 265	261, 382	1, 368
Racine	10	7-9	1	4	31	432	410	79, 296 140, 782	740
	10	7-9		6	41	963	1,016	251, 047	1, 387



Data of 1919-1929,-



Distribution by sex estimated.

Table 6.—Junior high schools in city school systems, 1921-22—Continued GROUP III, CITIES OF 10,000 TO 30,000 POPULATION

Obs.		Grades	Super- visors	Те	achers	Enre	ollment	Aggregate	A verag
Cities	Schools	in- cluded	and princi- pals	Men	Women	Boys	Girls	attendance (days)	daily attend- ance
1	2	3	٠.	5	6	. 7	8	9	10
Arkansas:									
Hot Springs North Little Rock	1 2	7-9 7-9		3	17	406		104, 150	59
Pine Bluff	1	7-9	1	0	17	212 292	244 341	63, 664 74, 424	36
Pomona		7-9	2	6	24	399	404	99, 873	
San Bernardino Santa Ana	1	7-8 7-9		1	1.5	294	288	80, 136	1 47
Santa Barbara	1	7-8	2	4	18	303 153	303 185	84, 960	49
Santa Monica	2	7-8 7-9	2	3	25	314	278	46, 440 90, 424	1 27
colorado:			1	4	*19	365	367	102, 408	5.5
Oreeley	- 2	7-9	1	1	18	284	252	72, 871	40
Enfield		7-8	1	0	10	140	138	47, 540	26
dist.)	1	7-8		0	15	293	234	84, 581	45
Norwalk	2	7-9	2	4	25	463	543	154, 980	82
AltonBelleville	, 2	. 7-8	1	0	13	285	278	104, 528	54
Canton	1	7-8		2	16	401 212	197	121, 583	61
Galesburg Granite City	1	7-8	3	0	12	178	198	67, 454 59, 200	1 32
Jacksonville.	1 1	7-8 7-8	1	1	17	236 187	242	85, 824	44
PekinUrbana	1	7-8		1	13	189	181 247	58, 393 71, 434	32
ndiana:	1	7-8	1	2	11	181	168	55, 848	31
Anderson	1	7-8	1	6	22	553	489	134, 135	74
Clinton	1	7-8 7-8	1	1	17	191	237 217	72, 384	410
Elkhart. Logansport	2	7-9	2	5	27	223	219	70, 577 78, 597	392 420
Marion	1	7-8 7-8	1	3	12	281 462	315	90, 106	506
Vincennes	2	7-9	2	13	23	407	431 362	113, 334 132, 275	715
Whiting	1	7-U 7-0	1	6 2	18	377	348	117, 417	652
Clinton		TO CAN				100	105	36, 100	190
Iowa City	1	7-8 7-8	1	0	13	230	© 216	72, 335	391
Mason City	1	7-8	î	2	17	250	144 288	41, 320 86, 130	239 495
Arkansas City	1	7-9	1	6	17	405	375	- 3	
Fort Scott.	1	7-9	1	8	11	209	306	119, 160 82, 800	1 460
Lawrence	2	7-9 7-8	1	6 5	33	534 284	571	185, 455	1,030
Pittsburg	1	7-8	1	2	20	349	297 399	88, 922 111, 466	514 641
entucky:	2	7-9	1	8	22	860	448	123, 868	716
Henderson	1	7-8	1	0	8	4125	4 135	42, 385	/ 220
aine:	3,	7-8	1	2	16	301	298	88, 452	486
Auburn	2	8-9	1	0	13	208	242	62, 466	359
Cumberlandassachusetts:	2	7-8	1	0	16	315	323	100, 260	557
Belmont	1	7-8	1	1	8	166			
Framingham Leominster	2	7-9	2	O local	23	381	171 388	54, 416 115, 955	304 682
Norwood .	1 2	7-8 -	1	10	10	131 296	136	45, 840	1 240
Plymouth.	1	7-9	1	0	14	105	205 203	93, 687 65, 815	532 850
Revere. Saugus (p.o., Lynn)	1 2	8-10 7-9	1	7	20 12	284 264	382	103, 200	1 600
ichigan: Adrian				i.			282	85, 928	467
Escanaba	1	7-0 7-8	1	2	15	257	294	89, 017	481
Holland	1	7-8	1	0	15	85 241	207	27, 550 78, 195	145
innesota:	-1	7-8	2	0	11	156	173	55, 627	286
Faribault	1	7-0	1	1	13	217	198	63, 175	361
Mankato	1	7-9	******	3 2	11	217	177	57, 630	339
SE Cloud	î	7-8	1	1	9	231 137	252 148	72, 000 45, 900	1 400 255
Virginia Bstimated.	· 11	7-8		5	22	257	279	92, 718	488

TABLE 6.—Junior high schools in city school systems, 1921-22—Continued GROUP III, CITIES OF 10,000 TO 30,000 POPULATION—Continued

Cities	Schools	Orades		Te	achers	Enro	llment	Aggregate	Averag
Citaes	Schools	cluded	and princi- pals	Men	Women	Boys	Oirls	attendance (days)	daily attend ance
1 .	2	8	4	5	8	7	8	9	10
Mississippi: Columbus	1	7.0							
Jackson	1	7-8 7-9		0	10	113	117	28, 900	1 17
Laurel	î	7-8	1	0	10	141 161	210 218	55, 536	31
Missouri:			1.7			101	210	50, 028	28
Hannibal	3	7-9	3	1	21	284	323	102, 983	56
Montana:	1	7-8	1	1	12	272	257	80, 327	46
Great Falls	1	7-8	1	1	21	367	314	sete mos	
vebraska: -					21	307	314	105, 781	58
Hastings North Platte	1	7-9	0	5	14	278	304	92, 520	51
New Hampshire:	1	7-9	6	1	12	216	309	89,000	50
Concord	5	7-8	6.	0	17	020	200	23.42.	-
Keene	ï	7-8	1	3	9	233 172	239 169	75, 684	42
Nashua	1	8-9 7-8	î	1	14	238	246	50, 224 73, 430	42
Portsmouth	1	7-8	1	1	11	212	207	64, 559	36
Englewood	1	7-8				1240		20.000	
(Houcester	i	7-8	1	1 0	14	206	183	62, 298	38
Hackensack.	· 1	7-8	1	8	21	120 253	157 293	40,072	21
Kearny	2	7-8	2	. 1	22	326	315	95, 795 100, 404	50 53
Montclair	-3	7-9	2	10	38	683	687	219, 321	1, 21
Dunkirk.	1	7-8				227			.,
forth Carolina:	+	1-0	1	0	13	164	220	66, 552	36
Asheville.	. 1	7-9		4	9	248	338	70 070	
mio:						240	330	73, 278	41
Hucyrus.	1	7-9	1	3	15	248	233	80, 098	43
Cleveland Heights East Youngstown	1	7-9 7-9		9	35	467	478	148, 848	81
Fremont	î	7-9	0	8 2	10	160	140	41,070	1 22
Kenmore	11	7-8	1	2	17	258	285	81, 168	48
Marion	Ö	7-9	6	12	35	227 028	724	67, 304	1 37
Niles	2	7-8		3	11	244	214	213, 051 67, 686	1, 21
Salem	1	7.8	. 1	1	8	227	183	62, 856	35
Warren	3	7-9	6	7	29	874	594	195, 601	1, 07
Ardmore	1	7-9	1	4	00		112		-,
Bartlesville 1	i	7-9	-1	3	20 17	355 259	417	100, 757	56
Okmulgee	1	7-8		10	. 18	343	291 313	78, 496 73, 701	1 44
Sapulpa	1	7-N	1	4	12	251	265	78, 588	39 44
Shawneeregon:	1	8-9	1	3	12	210	279	67, 375	38
Eugene *	3	7-8			0		1.00	1000	
Salem	3	7-9	3	11	30	183	230	56, 335	1,35
ennsylvania:	Ĭ				30	536	535	151, 924	88
Ambridge 1	1	7-8		1	7	149	100	43, 200	1 24
Carnegie	1			0	7	120	160	49,000	27
Chambersburg ! Charleroi !	1	7-8		2	7	169	174	56, 700	131
Connellsville 1	i	7-8 7-8	*****	0	7	185	183	52, 920	1 29
Dunmore	î	7-9	1	0 2	10	226 196	229	54, 000	1 30
Homestead	1	7-8		ō	12	209	165	71, 760 60, 660	36
Lebanon	1	7-8	1	2	11	243	231	86, 330	33
Mahanoy City	1.1	7-8 .		0	14	308	275	95, 400	1 53
Oil City Phoenixville	1	7-10	1	2	20	308	312	107, 820	591
Pillston	il	7-9		0 2	6	160	138	48, 250	25
Steelton	il	7-8		2	5	330 155	308 153	113, 400	600
Wilkinsburg	1	7-9	1	6	30	604	591	52, 628 164, 666	280
outh Carolina: Florence							001	101,000	918
PAOLONICO	1.		1	1	9	204	262	79, 020	439
Sherman	1		1	6			444		
tah:	• 1	*****		0	14	264	266	76, 120	1 440
Provo	1	7-8		5	10	394	354	104, 664	***
ermont:			22,23,24			-	001	109,009	623
Burlingtonashington:	1	7-8 .		3	10	229	222	69, 350	1 365
Hoguiam		7.0	-74			•		111111111111111111111111111111111111111	
est virginia:	1	7-0	1	1	12	243	236	71, 460	397
Morgantown	1	7-8	1	0	10	177	201	41 401	
Parkarshurg.	î	7-8	it	8	20	390	201 370	61, 601	344
isconsin:				. 1			010	122, 875	683
Beloft West Allis	2	7-0	2	6	36	401	385	115,933	630
		7.41		71	13	340	324	104, 479	548

ERIC

*		De T		0		Perso	Personnel	1				Expenditures	sa	
	0,644		Super	Tea	Teachers	Pa	Pupils	,		Salaries				
		Schools		Men	Women	Boys	Girls	Aggregate atterdance (days)	Average daily attendance	penses of super- visors and prin- cipals	Sularies of teachers	Free text and school library books	Other expenses of in- struction	Total er- penses of instruction
		04	***	+		9	1	æ	30	01	Ξ	12	18	#
Washington, D. C. Oblesgo, III.		27.5		04	c1 28	41.8	19	389, 938	1.518		<b>83</b> , 330	\$211		£3, 541
Outbridge, Mass.		4 4	1	00	00	7.5	278	23,058	1122					*-
ew Bedford, Mass etroit, Mich.	9	- 2		000		C	28	5,911	31	\$1,800	3, 719	S	1683	15, 457
Irand Rapids, Mic	g.	- 0		000	964	ន្ទនេទ	833	9,015	397		4, 350	ε	427	35, 560
Samden, N. J.				6		10	2.00	4.376	I S		059			1 85
dewark, N. J.		7 12		0.0	es T	85	1	8.396	7		16.000			16,000
renton, N. J		9-		000	900	13		2.0.240	68		8, 050	552	4, 620	1 29. f. 12. 670
Albany, N. Y.		. 22		000	4 00	50.		5,768	31		3,600			3,60
Rochester, N. Y.		4.0	1	000	440	ig is i	33.8	544,019 19,545	2,863	3,140	340, 163	121	×11	340, 15
eveland, Ohio		3 00		00	28.	35.5	33	106, 736	31 2		9,450			9.4.6
Philadelphia, Pa		~ x		000	(d)	7.5	618	5.314	225		3,863	111	14,619	8. 4. 8. 23
Providence, R. I				c	-	5.0	23	3, 674	2 20		10, 997			10,997
Richmond, Va.		16		00	16	132	196.5	19,331	107		24, 108	37	2,068	13, 302
Total						100	+	1						

## CITY SCHOOL SYSTEMS

\$17, 276 58, 886 76, 162

\$183

879

\$17,005 58,856 75, 891

248

46, 789 78, 076 124, 865

325 434

305 497

28 8

30 28

New Bedford, Mass. New York, N. Y. Total

192

2

23, 25, 853 20, 271 27, 271 27, 271 27, 271 28, 881 11, 182 248, 446	3. 627 5, 598 1, 148 307 12, 243	3, 085	27,173 1,850 18,821 52,052 8,018 12,568 5,552 10,785	3, 228 9, 336 9, 336 27, 645	50 883 883 747 797	11, 580 11, 464 10, 395 34, 641 6, 022 16, 896 4, 608 149, 125	35 1188 115 115 115 116 116	71 120 120 14 6 43	101	000000000000000000000000000000000000000	21 111 20	12-25 E E E E
30, 953	200		27,173		428°	11,274	38.00	- G a	246	0000	5	1-1-
9, 166 2, 812 2, 000	250	100	7, 321 2, 462 2, 000	1.637	11.35	6,540 1,969 1,208	800	3 - 0	- 01-10	000	7 !!!	9
1,656 (7) 4,243 26,705	(7) \$179 258	(E)	23,930	-	2288	1, 2, 2, 1, 1, 2, 2, 1, 1, 2, 2, 1, 2, 2, 1, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	- 0 L 8 L	~ m & # &		00000	1	
54. 485 14, 942			10, 100		č	1,056	., -	X.		00	1	0-

II.-SCHOOLS FOR THE BLIND

Others had been enrolled in elementary schools. Classes in elementary schools.
Included in elementary actions.

Included in schools for mentally defective children.

Estimated.

Includes cardiacs.

Included in following column.

Table 7.—Special schools in cities of 100,000 population and more, 1921-22—Continued IV.—SCHOOLS FOR THE CRIPPLED

	> 1				,	Pers	Personnel					Expenditures	sau	
Cities	<i>*</i>	Rehoole		Теви	Teachers	Pu	Pupils			Salaries				
ď	•		ylsors and princi- pels	Men	Women	Boys	Spiris	Aggregate attendance (days)	A verage dally attendance	penses of super- visors and prin- cipals	Salaries of teachers	Free text and school library books	Other expenses of in- struction	Total ex- penses of instruction
-		*				•	1		•	10	=	15	18	#
Con Angeles, Calif.				00	-	8:	8	809	*		ε		1	
Chicago, III. Sultimore, Md Vew Bedford, Mass			64	200	-84	* 8 8 8	4 g #	103, 904	833	\$3,700	\$2,060 86,487	\$18 20	\$11,528	\$2,076 101,765
Detroit, Mich Minneapolie, Minn Lapses City, Mo.		il de	m-m	0000	-=-	7 2 2 2 2 2	2883	34, 127	8.72	5.407 2,537	27,724	ε	186	33,085
Grant, N. J.		-5	1	000	101	283	28	16,574	28		. 3, 720	88	62	3,840
Cochester, N. Y			ca -	000	10.	38:	1.55.2	383, 100	2,016	8, 221	12, 070 302, 618	282	311	12, 671
Inchmett, Ohio				,	00 170 0	SNZ	182	3, 180	887	1. 267	4.660 2.548	55	197	6, 199
dumbus, Obio.				000	r	200	281~	18,025	28=	2,570	17.638	7	3, 802	2,2 8,8 8,8
pledo, Otto hiladelphia, Pa ttaborah, Pa		12-		000	NO 19	182	150	5, 695	ននេះ		3,300	8	282	8, 582 20, 154
Office Web.				000	-0.0	- 583	#±2	7, 400 5, 773 14, 976	337		3,302	<b>-23</b>	5,5	8,4 % C
Total		9	=	0	282	3,308	2, 995	743, 832	3,945	25, 872	539, 051	108	30, 348	695, 795

CITY	TOOHOR	SYSTEMS
CILI	SULUUL	SYSTEMS

### Color   1			
24 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -			
1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	d'o	ear ear	\$19, 520
25		400	14, 38
21 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	75.	1.068	76. 65
25 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			
5 4 6 8 8 8 1 1 2 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5			
2	3, 562 35, 647		20 010
2	7, 801 29, 912	3 141	37.864
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	6, 271		6.383
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0		9, 424
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	200	300	3,817
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4	201 22	19.304
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9.		1 6.000
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2	187 60	30, 562
25 25 25 25 25 25 25 25 25 25 25 25 25 2	8, 200 125,		131, 878
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2,300
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2,640		18, 033
20 20 20 20 20 20 20 20 20 20 20 20 20 2	4,000	366	41, 708
21 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	•		7. W
21 22 22 22 24 22 24 25 25 25 25 25 25 25 25 25 25 25 25 25			*
25.20	48	-	. 672
-	13		19 041
2,070	3, 602	100	3,602
17 00 42 16, 704	40		49, 692
Total		749 4, 301	641,876

€ 0 1 22 2f 4,462 23

8ta Francisco, Calif.

\$1,888

\$2,400

· Included in following column.

following column. 'Included in elementary schools.

TABLE 7.—Special schools in cities of 100,000 population and more, 1921-22—Continued VII—SCHOOLS FOR THE MENTALLY DEFECTIVE

		•			Personnel	nnel					Expenditures	8	
	1	Super-	Tesk	Teachers	· Pupils	pills			Salaries				
		visors and princi- pals	Men	Women	Boys.	Girls	Aggregate attendance (days)	Average daily attendance	and ca- penses of super- visors and prin- cipals	Salaries of teachers	Free tert and school library books	Other expenses of in- struction	Total er- penses of instruction
	01	••	-	10	•	1	•	•	101	11	81	13	=
Les Angeles, Calif  Sha Fraccisco, Calif  Barlierd, Conn  New Baren, Conn  New Baren, Conn  Conney, D. C.  Conney, D. C.  Conney, M. d.  Conn	4	4   Picie-     04	-0000000dp00m000000000000000000000000000	2004-25550040000000000000000000000000000	\$6444554135581554 \$6445554135581558 \$644555413558155 \$6455541355815 \$6555413558 \$6555413558 \$6555413558 \$6555413558 \$6555413558 \$6555413558 \$6555413558 \$6555413558 \$6555413558 \$6555413558 \$6555413558 \$6555413558 \$6555413558 \$655541356 \$655541356 \$655541356 \$655541356 \$655541356 \$655541356 \$655541356 \$655541356 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65564 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$65554 \$6555	274 x 34 x 8 x 8 x 8 x 8 x 8 x 8 x 8 x 8 x 8 x	41. 6. 6. 4. 8. 8. 6. 4. 4. 1. 8. 8. 8. 4. 1. 8. 8. 8. 8. 1. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8.	822522525 8255252525 82552525 82552525 82552525 82552525 82552525 82552525 825525 825525 825525 825525 825525 825525 825525 825525 825525 825525 825525 825525 825525 825525 825525 825525 825525 825525 825525 825525 825525 825525 825525 825525 825525 825525 825525 825525 825525 825525 825525 825525 825525 825525 825525 825525 825525 825525 825525 825525 825525 825525 825525 825525 825525 825525 825525 825525 825525 825525 825525 825525 825525 825525 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 82552 8252 8252 8252 8252 8252 8252 8252 8252 8252 8252 8252 8252 8252 8252 8252 8252 8252 8252 8252 8252 8252 8252 8252 8252 8252 8252 8252 8252 8252 8252 8252 8252 8252 8252 8252 8252 8252 8252 8252 8252 8252 8252 8252 8252 8252 8252 8252 8252 8252 8252 8252 8252 8252 8252 8252 8252 8252 8252 8252 8252 8252 8252 8252 8252 8252 82	2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2	25, 244 25, 244 25, 244 26, 446 26, 446 27, 17, 100 27, 100	316 318 328 308 808 808 104 104 127 127 127 127 127 127 128	5. 653 3. 168 3. 168 5.000 5. 769 7. 769	25. 25. 25. 25. 25. 25. 25. 25. 25. 25.

	19, 443 20, 58, 918 20, 960 6, 000 6, 000 12, 689 112, 689 112, 689 112, 689 112, 689	511	1	\$1, 729 67, 465 1, 842		L SYSTEMS	± 5		8
÷	J. 188 2 0 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	2, 617, 511		 	71,		Ţ		
	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	44, 990		\$124	224	eech.			
	2 88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	3,815		\$109 (3)	102	efective sp		+	
	1 4 5 4 8 6 4 4 4 4 6 6 5 4	2, 479, 287		\$1,620 60,814 1,650	64, 084	' Includes defective speech.		_	-
	2, 2.0 2, 497 1, 438 2, 100 2, 5, 560	89, 419	•	\$6, 527	6, 527				
	2.25.24.28.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.24.25.25.24.25.25.24.25.25.25.25.25.25.25.25.25.25.25.25.25.	17, 179		88	622	schools.	+		
•		3, 236, 595	OFFED	4, 096 105, 519 3, 325	112, 940	• Classes in elementary schools.			
1	831.45248848848	1	TILSCHOOLS FOR THE	23.88	234 ·	Tlasses in			
	1-8875843245	14, 147	ors Fo	374	430	•			
d		001.1	-SCHO	-3-	38				
d	2000400000400	5	VIII.	0-0	-	Solumn.			
	7 7 7 1 1 1 1	3		2	2	Included in following coli			•
		B		-8-	a	ided in fe			
						d. · Inclu			\$ **
olumbus. Ohio		20.13	2 7.4	ethington, D. C. froit, Milds. Peal, Milms.	Total	Estimate		•	

					Perso	Personnel		ī		F	Expenditures	. 8	
1		S. C. C.	Tea	Teachers	F	Pupils			Salaries				
	Schools		Men	Women	Воуз	Oirls	Aggregate attendance (days)	Average daily attendance	and er- penses of super- visors and prin- cipals	Salaries of teachers	Free text and school Mbrary books	Other expenses of in-	Total ex- penses of instruction
ī		**	+	•	•	1	æ	•	10	=	118	8	11
A Angeles, Calif.  A Angeles, Ca	- 12-2-13-14-15-14-16-16-16-16-16-16-16-16-16-16-16-16-16-	-8	4004004405840V40044044708004	00000000000000000000000000000000000000	9E884885888858888158888888888888888888888	\$50040000000000000000000000000000000000	47. 088 27. 118 27. 128 28. 20. 20. 20. 20. 20. 20. 20. 20. 20. 20	87.50 38 88 88 88 88 88 88 88 88 88 88 88 88	27.77 27.77 29.72 29.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20.72 20	2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2			29 98 22 1.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1.2 2.1
Total	138	8	112	142	25.	000	7,610	0+		2, 163	13	*	

X -SCHOOLS FOR THE TUBERCULAR

\$8, 020 \$290 \$2, 992 \$11,302 4,511	958 7 2,799 12,	650 100 1, 950 215 5, 063 33, 927 13	775	6, 141 20 79 6, 249 3, 382 3, 382 3, 382 3, 382	062 81 5	7, 011 54 165 7, 230 18, 816 19, 728	200 001
882	282	20 195 \$3, 588 42	659	28 % &	77	, 255	1 750 9 500
11, 191	15,011	37, 68 88, 68 789, 687	106, 206	7, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	12, 663 4, 927 21, 312	18, 200	335 458
	٧,				<b>88</b> 8	•	1, 111 1, 317
582		- 800	-8-	-000	400	mec	0 82 1.
8		1	-8-		, , , , , , , , , , , , , , , , , , , ,	,	7
D. C. owa.	linn	0		0	o de		

<sup>1</sup> Included in schools for mentally defective children.

\* Estimated.

\* Included in following column.

Others had been enrolled in elementary schools.

•					Personnel	nnel			+	٠	Froenditures		
									, -		in in in in it	3	
Onthe	Bchools		Teachers	hers	Enrollment	ment	Aggre- gate	Average	Salaries and expenses	Salaries	Froe text and	Other	Total
-8°		princi- pals	Жев	Wo-	Boys	Girls	attend- ance (days)	attend- ance	visors Princi- princi- pals	of teachers	sebool library books	of Instruc- tion	of instruc- tion
-	24	80	-	-9			æ		01	=	2	13	=
Freno, Calif Waterbury, Conn Aurora (east side), Ili	- 20 (4)		000	101	5112	ဝခုဒ	30,690	× 55.	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$2, 100 16, 550			\$2,100 16,550
Decatur, III Peorla, III		1	0-	-10	£ 2.	01	18.02v	128	6.	2,494		\$330	2,82
			= 0	24	£ 55	61	3, 80.	233	-1	19. 19. 19. 19. 19.	<b>3</b>	ž	. 2.
Dubuque, Iowa		-	•	es es	18	<b>2</b> 13	14, 139	E=		2.40			- oc -
Topeka, Kans	24.62	-	-0	 	<b>98</b>	\$k	14, 612	12	2, 250	13,648		108	16,40
Newton, Mass Merion, Mass	; :::		00-		279	m 27 c	5 3 3 6 1 - 1	<b>24</b>		7, 925	\$	258	× 1.5
omerville, Mass	1*-		-0-	- v 5	845	* 65 E	11, 083	₹ <b>12</b> §		2.00 2.00 2.00 2.00 3.00 3.00 3.00 3.00			3.5 3.00
ackson, Mich	9 = 1	1	-0	25	9121	- 88	65, 901	14.5 17.5 17.5	, S	. 8. 5		5.	2,52,52 2,52,52 2,52,52
3.50	-+-0		-00	3) C K	25.5	422	17,713	25.2 12.2 13.2 13.2 13.2 13.2 13.2 13.2 13	1	7,000	133	1 240	15, 631
Joseph, Minn t, Joseph, Mo	<b>≅</b>	-	-0	87	. % =	172	13, 190	323	2, 132	19, 771		2, 408	54, 70
Sayonne, N. J.		-	000	15 F1	52:	25.	7 × × × × × × × × × × × × × × × × × × ×	318	3.1	6,900	8	G	6.9
New Brunswick, N. J.		•	0-0	- 10 12	:83	\$ BA	7 E	821	1	15,047		1,691	17, 717
Perth Amboy, N. J. West Hoboken, N. J.	7		000		j- <b>p</b>	3 = 13	1	325		1.120			10,

The state of the s	515, 070	20,845	727	470, 821	22, 677	4,544	842, 07.7	2, 30ki	3, 350	312	=	15	5	
N.				009'2	***************************************	3.2	2, 97-1	71	2 0	-	0		4	T
N   N   N   N   N   N   N   N   N   N	10, 507			12, 212	•	ic:	10,830	112	<b>1</b> 9		30		• •	
N   N   N   N   N   N   N   N   N   N	14,056	1,921		8, 535	es esi	3.2	19, 200	2#	2:	·c:	0,0	-	~	
N   N   N   N   N   N   N   N   N   N	16, 021	624	243	13,713		101	19, 303		52	<b>D</b> 1-	-0	2	*	
N   N   N   N   N   N   N   N   N   N	906.6	115	1221	A COS	:	6	9,1%	8	22	10	0.	-		
N   N   N   N   N   N   N   N   N   N	910			910	4	212	15, 180	. S.	n or	• •0	00		4	
N   N   N   N   N   N   N   N   N   N	1, 450	8	2.1	1810		0	1, 692		200		0		•	
N. Y.	3, 10		150	1.250		91.	1 2, 671	30	<u>s</u>	. 2				
N	4.500	********		4.500		35	5.627	:23	13	2	0			
N Y	4 -	63		1, 500		<b>a</b> 9	1.620	16	107	- 67	0		. 61	*
N. Y. N. Y. N. Y. N. Y.	1,10			2 838		18	3, 600	11	16	e .	00	,	4 -	
14. 39. 43. 11. 39. 44. 20. 43. 10. 7. 900. 13. 14. 39. 44. 10. 7. 900. 13. 14. 39. 13. 14. 39. 13. 10. 7. 900. 13. 14. 39. 13. 10. 7. 900. 13. 14. 39. 15. 14. 39. 16. 17. 14. 39. 16. 17. 14. 39. 16. 17. 14. 39. 16. 17. 14. 39. 16. 17. 14. 39. 16. 17. 14. 39. 16. 17. 14. 39. 16. 17. 14. 39. 16. 17. 14. 39. 16. 17. 14. 39. 17. 14. 39. 17. 14. 39. 17. 14. 39. 17. 14. 39. 17. 14. 39. 17. 14. 39. 17. 14. 39. 17. 14. 39. 17. 14. 39. 17. 14. 39. 17. 14. 39. 17. 14. 39. 17. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19	15,31	1.479		13,840		1.5	1.18	32	10	1	0			
14. 39, 11. 39, 11. 39, 11. 39, 11. 39, 11. 39, 11. 39, 11. 39, 11. 39, 11. 39, 11. 39, 11. 39, 11. 39, 11. 39, 11. 39, 11. 39, 11. 39, 11. 39, 11. 39, 11. 39, 11. 39, 11. 39, 11. 39, 11. 39, 11. 39, 11. 39, 11. 39, 11. 39, 11. 39, 11. 39, 11. 39, 11. 39, 11. 39, 11. 39, 11. 39, 11. 39, 11. 39, 11. 39, 11. 39, 11. 39, 11. 39, 11. 39, 30, 30, 30, 30, 30, 30, 30, 30, 30, 30	35			1,500		6	1, 782	ng	. 41	- œ	>		. 20	
7	4 4		;	6.200		1 55	0,900	£1 ·	9	0-	0 6		> -	
14. 30. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33. 11. 33	1.20			4 630	•	55	10, 672	*	32	60	00		,7 4	
The color of the	1.85			1.800		='	355	c v.	c -		00		-	
V   V   V   V   V   V   V   V   V   V	16, 73		*	0.00	•	124	22, 611	2	39:	-			<b>&gt;</b>	
X   X   X   X   X   X   X   X   X   X	2,05		- 8 - 9 - 8 - 9	2,000		114	20, 638	9.	19.5	=	0	-		
7	2,70	351		2,600	·	90	1,689	2 64	; <b>2</b> 0	-	0			
X Y X Y X Y X Y X Y X Y X Y X Y X Y X Y	33	52	2.	3,594		32	5,820	00	333	- 13	0-			
3 0 6 71 36 14.539 19 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.530 3.	26.3	535	\$1.5 P. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	0,450		27	3, 141	2	. 14		0	******		***************************************
3 0 6 71 36 14.539 19 100 5 83 44 20.437 100 6 5 5 90 0 0 5 5 90 0 0 0 0 0 0 0 0 0 0 0				1,800		28	Z 82	) La	.2	_	0			
3 0 6 71 36 11,339 79	7.90			1- % 000 000		3	15.5	33	3.5				~	
	36.0	!		Oce o	********	9.	11, 339	36	7.5		00	?	3 40	

12		
Ω	1	•
ж	т	н
u	м	

BIENNIAL SURVEY OF EDUCATION, 1920-1922

,					Perz	Personnel				-	Expenditures	8	
Citties	Schools	Super-	Teachers	Dens	Enrol	Enrollment	Aggre-	Average		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Free	Other	Total
		princi-	Меп	Мо	Boys	Girls	attend- ance (days)	dally attend- ance	of super- visors and princi- pals	teachers	school library books	of instruc- tion	of instruc-
	•	•	•	•		-	<b>3</b>	•	10	=	18	11	=
Alton, III.  Streetor, III.  Mann City, Iowa Ottum vit, Iowa Ottum vit, Iowa Ottum vit, Iowa Clinton, Mass Liveninster, Mich Liveninster,			000000000000000000000000000000000000000		5.84521-e522.25520.2020222022208	or@we4euuGee44euuea4auuea4	1,4 4,14 4,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1,4 9,1			######################################	ង ន	8 8 8 8 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9	18 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4

CI	TY	SCH	OOL	SYSTE	MB		87
2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.	184, 640						
20 23 3.3 948 2.118	11.804						•
01 \$	358	yed.					•
2.5.25 6.0.000 6.0.000 1.0.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.000 1.1.	172, 318	were emplo			¥		
		Data of 1919-20 when 2 teachers were employed.					
2228222222288228	1, 336	919-20 when		•		. W	
6.4.4.4.9.9.4.4.9.9.4.4.9.9.9.9.9.9.9.9.	243, 186	Data of					
	962				*		
89345888458884588	8						¥
10 d d e c a c a c a c a c a c a c a c a c a c	011				Ţ.		
0000000000000000	3						
	73			Н			
		oi.				÷	
		Betimated		•	- Pr - +		
		- Dest				•	
The N Y Sains N Sains						A,	
Gloversville Prot Jevis, White Frain Framont, of Marion, oh Norwood, Vidensky, Willinsbur Weil Higham Bellinsbur Weil Kimban Bellinsbur Weil Kimban Bellinsbur Weil Kimban Bellinsbur Weil Kimban Bellinsbur Weil Kimban Bellinsbur Weil Kimban Bellinsbur Weil Kimban Weil Kimban Weil Chere, Weil Weil Chere, Weil Weil Chere, Weil Weil Chere, Weil Chere, Wansau, Weil Cherenne, Weil Chere,	Lote	i	•				4



				,		Persc	Personnel *			g-		Expenditures	es.	
														8
Cities		Schools		Teac	Teachers	Enrol	Enrollment	Aggregate	Average	Super-	Salaries of	7	Other	Total
			princi-	Men	Women	Boys	Girls	attendance (days)	attendance			school library books	of in-	expenses of instruction
1	•	•		٠	14	•	- 2	•		10	=	51	1.8	=
Oakland, Call		,	6	22	14	306	, la	67.169	359	70£ 03	5	100	100	000
			-	23	39	14,00K	14.007	865, 620	14,809	4.	72.60	•	3.5	82,605
Wilmington, Del	*	-	-	100	.0	128	•	16,815	58	2,355	* =	675	5,072	46, 47,
Des Moines, Iowa		-		* 6	ağ v	\$ 5	85	21, 984	124	6,831	30		2,991	28, 564
Louisville, Ky		-	,	140	13.0	8	168	40,420	215	3,240	2,5	200	1726	15, 470
Saltimore, Md		,-	~-	00	7	016	1,340	162,300	345	• 3, 030	14	•	. 496	. 51, 46
Boston, Mass.			. 69	8	R	25	322	143, 820	96	13,000 14,000	121.		4,381	28, 98
Fall River, Mass		- 13	~	mc	+	303	3.60	19,008	108	36. 95H	13,	1	2,376	24, 937
owell, Mass.		. 67	. 67	124	20	195	126	45, 756	30	2,000	¢.		2, 163	13, 863
Grand Rapids, Mich			~	9 4	01	301	0	40, 737	216	4, 020	30, 410	30	4, 057	38, 517
Minnespolls, Minn.			,	000	88	130	288	140,928	27		28.217		5. 20%	42,571
Mansas City Mo		0	60 6	65		2	0	17,907	001	6,100	35, 610		3,362	45.072
Z		910	9-	21-	18	292	1 1	75, 978	202		60, 871	52.	4, 846	74, 540
Pafareon N 1		m -	7	± °	15	K	29.1	88, 515	420	16, 136	80, 201	475		103 126
Dany, N. Y.				D 47	9	20.	- <u>o</u>	20, 471	88	3.051	20, 397	183	3,371	27.440
Naw York N V		15	· .	52.5	0	1,349	27.5	157, 626	<b>2</b>	15, 775	169, 402		27, 835	213,012
Rochester, N. Y		• •	= ~	35	2:	4. 44	100	199,922	3,846	112.247	N/9, 948		145, 478	1, 127, 673
Fonkers, N. Y.		. 64	,-	8		140	47	08.241	355	12, 934	52, 219	193	17. 696	153,042
Destron Ohio		20	٠٠.	:- (	9	528	380	110,500	425	2, 500	29, 957	9.5	42 134	77, 801
ortland, Oreg		200	- 6	- 5	4.65	38	25	21, 412	115	6, 150	22, 035	543	806	28,534
Attsburgh, Pa		-		101	9 (7)	413	20	25, 1.3	2.63	3.259	162.334	18.5		191, 304
Fovidence, R. I.				oc •	9 -	g	25.0	46, 603	202	3,95%	21,881	26	3, 412	29, 27, 28,
Milwaukee, Wis		. 64	. 64	1	42	1, 299	1, 152	314, 731	89	17 040	138 599	30	000 31	00 100
Total		12	80	110	1000		200	18			5		20° '02	301,00
		:	3	+10	-	-			1000					

								•					•	CI	Γ	Y		SC	H	(0	0	L	5	33	Š	T	E	M	s			
\$18, 230	20, 669	15,640	77. 224	53, 171	. 37, 576 .	18, 508	13, 374	36, 991	68, 947	10, 788	45, 650	30, 284	13,445	10, 223	35, 493	33, 304									3, 140							794 703
\$915		006		15.091	3, 110	8, 950	2,416	6, 660	6,040	3, 838	13, 514	1, 340	1, 486	240	3, 943	3, 371		1311	580	1 200	2995	1.350	1.875	3,827		4,373		3, 46,	1, 716	707		90.028
Ĵ,				**********	200.1			3	069	***********		45	3	*********	1,000	171		-	31	+ 12	17		243	563		********		33	350	200	d	5,001
\$14, 425	2.7	72 691	10000	45.0.4	30,563	E. MOR.	10, 961	15, 13,	818,00	9	24, 876	21, 466	9,472	8,993	27,800	25, 312									3.140							543, 578
0 X 6	2.510	10.1 2	2000	D. 183	25.503	0000	07-1	2 40	5000	7.250	7. 200	34.	4. 40t		00.	1. 111		4.	2,304				5, 156	2, 157		0, 143	1.33	300	3			86,048
85	ŧ	5 15		7	2.5	35	130	200	000	5	101	200	170	7	5	211	10	85	8	176	114	8	201	117		58	1118	33	1	Z		4, 210

Waterbury, Conn
Evansville, Ind
Fort Wayne, Ind
Gay, Ind
Gay, Ind
South Fend, Ind
Cedar Rapids, Iowa
Brockton, Mass
Chicopee, Mass
Relyoke, Mass
Newton, Mass
Newton, Mass
Newton, Mass
Somerville, Mass
Somerville, Mass
Somerville, Mass
Somerville, Mass
Somerville, Mass
Somerville, Mass

2 Estimated 1 Includes salaries and expenses

1

Distribution by ser estimated.

. Dorta of 1919-20.

1,762

4,323

158

213

8

Total

GROUP II.-CITIES OF 30,000 TO 100,000 POPULATION

TABLE 9.—Vocational and trade schools (full-time day schools), 1921-22—Continued GROUP III.-CITIES OF 10,000 TO 30,000 POPULATION

						•	Personnel	nnel	,				Expenditures	8	
	Cities	,	Schools	Super-	Teachers	bers	Enrollment	ment	Aggregate	Average	Super-	1	-	Other	LotoF
		<b>t</b>		and princi-	Men	Wоmen	Boys	Girls	attendance (days)	daily attendance	visors and princi- pals i	Salaries of teachers	school library books	erpenses of in- struction	expenses of instruction
	1					•			90	8	10	=	. 21	118	2
knderson, Ind. Michigan City, In. Richmond, Ind. Richmond, Ind. Richmond, Ind. Richmond, Ind. Richmond, Ind. Restfield, Minn. Cape Gleardeau, N. Cape Gleardeau, N. Capen, N. Y. Carring, (Dist. No. Dunkirk, N. Y. Benging, N. Y. Benging, N. Y. Sudson, Wis. Keusen, Wis.	Lad No. 13), N. Y. Y. Y. Y. Pa Pa 0. Pa.		-	-    -	Sum 340004480444444	**************************************	\$208528885228888322	° 5010 508188 80 581528 0 22	**************************************	\$20 \$25 \$25 \$25 \$25 \$25 \$25 \$25 \$25 \$25 \$25	3, 625 3, 625 13, 860 3, 284 3, 284 3, 284 2, 951 2, 952	26, 486 6, 406 1, 96, 1944 2, 336 2, 336 2, 336 4, 059 4, 059 4, 059 11, 556 11, 556 11, 556 12, 288 12, 288 12, 288 13, 288 14, 288 15, 288 17, 288 18, 28	# 1000 # 128 # 288 # 288	2,754 1,417 1,649 1,181 1,280 1,181 2,275 3,486	86.4 4 4 4 4 1 1 1 1 2 1 2 1 2 1 2 1 2 1 2
Total			21	60	20	1	1,605	201	286, 841	1, 602	26, 912	141, 638	- 951	31, 273	197, 823

\* Estimated.

· Data of 1919-20.

4 Covers continuation school

TABLE 10.—Statistics of colleges and normal schools in city school systems, 1921-32 COLLEGES !-GROUP L-CITIES OF 100,000 POPULATION AND MORE

	,				Personnel	nel				,	Expenditures	res 🕊		
Cities	Schools	Super-	Тев	Teachers	Stu	Students	Aggregate		Salaries		Free text	1		
	and princi- pals	and princi- pals	Меп	Women	Male	Female		Average daily at- tendance	penses of supervi- sors and principals	Salaries of teachers		Other expenses of in- struction	expenses of instruc-	
-	94		+		•		œ	•	10	=	21	18	1	
Detroit, Mich Frand Rapids, Mich Kansse Ofty, Mo	0	, ,	258∞	87.00	1, 001 180 190	32.7	187, 738 70, 800 131, 355	1, 004 400 695 117	\$9, 089 8, 855	\$228, 796 42, 681 99, 269 46, 181	\$1,317	59, 102 1, 876 7, 655	\$246, 986 44, 537 117, 096	. *
Total	9	~	3	47	1, 706	1, 310	410, 294	2, 216	17,944	416, 926	2, 438	24, 919	462 227	

we junior colleges in its public school system, viz, School of Commerce and Administration and Crane Junior College, the statistics of which were included in the report of the ligh schools.

Up I maintain colleges which are controlled by a separate board of trustees and are not included in this report: Louisville, Ky.; New York, N. Y.; and Toledo, Ohio. cities with a population of less than 100,000 maintain junior colleges which were not reported separately but were included in the high schools statistics: Bakersfield, Calif.; Bacramento, Calif.; Santa Alla, Calif.; Joliet, Ill.; Garden City, Kans.; Highland Park, Mich.; Hibbing, Minn.; Rochester, Minn.; and

ERIC

TABLE 10.—Statistics of colleges and normal schools in city school systems, 1921-22.—Continued NORMAL SCHOOLS-GROUP I.-CITIES OF 100,000 POPULATION AND MORE

					Personnel	nel					Expenditures	sa	
Cities	Schools	Super-	Tea	Teachers	Stu	Students	Aggregate		Salaries and ex-		Free text	Other	Lator
		and princi- pals	Men	Women	Male	Female		A verage daily at- tendance	penses of supervi- sors and principals	Salaries of teachers	and school library books	expenses of in- struction	expenses of instruc- tion
-	94		•	10		1		•	10	=	21	18	11
Bridgeport, Conn. Westington, D. C. Atlante, On.	-0-	0	000	52.4	000	362	56, 745 56, 745	319	53, 240 9, 980	\$28, 086 60, 185	\$1,034	\$214 514	\$32,574
Onicago, III Indianapolis, Ind Louisville, Ky	111		97	2-8	₹00	28.5	89, 233 17, 452 32, 524	\$ 8E	10, 741	116,688 88,682 88,688	102	5,318 975	30, 163
New Ureans, La Baitimore, Md Boston, Mass	-00	-8-	-+-	<b>45</b> 5	442	307 307	72,52,52 4 16,104	374	13, 343 7, 500 6, 073	2, 28, 36, 98, 98, 98, 98, 98, 98, 98, 98, 98, 98	- 4. 22.5	5, 181 3, 267	8.8.8 5.5.8
Detroit, Mich Minneapolis, Minn St. Paul, Minn		-	<b>\$00</b>	\$000	700	613	7,687	175	5, 500	112,817		1,697	6,698
0 87			· 4	165	000	33.5	24, 570 59, 058	888	5,800	19, 200	737	1, 451	26, 138 56, 750
Paterson, N. J. Velenson, York, N. Y. Velenson, York, N. Y. V.		20	00%	405	005	£ 22 §	10, 843	3 <u>2</u> 9	6,000	1 10, 632	328		10,851 19,970
Rochester, N. Y Syracuse, N. Y			300	25.0	00	2 27 27 27	27,023		3,4°5	27, 459		30,715	401, 685 32, 262 9, 150
Calvarian, One Columbus, Obio Dayton Obio	•	00		200	000	<b>Ž</b> B:	10, 962	¥ 28	15,869	2,375		4, 942 524	92, 722 8, 622
Toledo, Ohio			-	4 64	00	53	10, 033	52		9,894	182	202	10,031
Pittsburgh, Pa		 ·.	e m	12 30	200	7.7	116, 544	232	9, 170 5, 669	\$8.045 8.042	2,277	1,740	101, 229
Richmond, Va	- 6		00	710	00	8₹	5, 420	E 6		10, 326			10, 326
Totad	75	98	180	379	338	7,946	1, 239, 324	6, 635	150, 182	1, 178, 628	11, 193	63, 075	1, 405, 070

NORMAL SCHOOLS-GROUP II.-CITIES OF 30,000 TO 100,000 POPULATION

Wheeling, W. Va.		010	20283822	5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,	36 297 297 29 29 9 41 16 16 39 31 32	2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2	\$220 7.5	\$700 280 200 32 32	
II III III III III III III III III III	7	174	579	103, 003	568 , 5,505	4.	341	1, 195	48, 805
	ROUP II	I.—CITIE	S OF 10,	000 TO 30,0	OLS-GROUP IIICITIES OF 10,000 TO 30,000 POPULATION				•
Concord, Mich. Concord, Mich. Concord, Mich. Conting (Dist. No. 13), N. Y. Blens Falls, N. Y. Squensburg, N. Y. Sanesville, Obio. Total	 000000		233527	1, 217 3, 363 3, 210 1, 850 1, 971 3, 420	8 19 10 10 10 10 10 10 10 10 10 10 10 10 10	\$1, 260 1, 700 1, 350 1, 100 895 2, 500	\$100	\$33	\$1,260 1,700 1,483 1,100 2,500

' Ten regular grade teachers give part time.

1 Data of 1919-20.

\* Estimated.

TABLE 11.—Part-time vocational, trade, and continuation schools, 1921-22
GROUP I.—CITIES OF 100,000 POPULATION AND MORE

OW.		Super- visors	Tea	chers	Stud	lents	Length	Total
Cities	Schools	and princi- pals	Men	Women	Male	Female	session (days)	instruc- tion,
1	ż		4	5	6	7	8	9
Los Angeles, Calif.	- 1		13	13	1, 804	1, 323	189	\$61,76
Oakland, Calif	1		8	4	584	433	187	
San Krancisco, Calif	1	1	9	9	1, 410	935	194	33, 24
Wilmington, Del	1	1	5	6	301	177	34	3, 63
Chicago, III Des Moines, Iowa	7	1	46	34	6, 651	4, 252	241	349, 0
Louisville Kv	1	1	0	21	94	0	180	11, 24
Louisville, Ky Boston, Mass	i	i	26	24	3, 864	2, 889	56 180	1,0
Fall River, Mass	2	2	20	26	1, 383	1, 478	200	161.74
Lowell, Mass	î	î	7	6	68	84	186	82, 18
New Bedford, Mass	3	4	12	13	998	1, 131	189	59. 78
Springfield, Mass	1	1	6	5	431	367	189	33, 50
Detroit, Mich.		1	35	44	3, 231	2, 959	111	249, 23
Grand Rapids, Mich.	1		7	4	641	603	195	26, 12
Kansas City, Mo	1	1	2	6	598	449	189	27, 04
St. Louis, Mo	1	2	5	19	2, 260	1, 430	193	61, 8
Omaha, Nebr	1	*******	0	4	75	67	152	5, 39
Camden, N. J	2	1	11	12	443	583	190	22, 68
Newark, N. J. Paterson, N. J. Trenton, N. J. Albany, N. Y. New York, N. Y.	3	3	26 7	26	564	865	138	
Paterson, N. J	4	5	24	22	2, 150	2, 081 790	193	20 1
Trenton, N. J.	i	i	2	8	513 525	619	103 190	22, 44 17, 31
Albany, N. Y	i	il	8	4	468	420	187	23, 34
New York, N.Y	8	14	116	172	22, 319	19, 424	190	20,01
Rochester, N. Y. Syracuse, N. Y. Yonkers, N. Y.	1.		23	11	1, 193	1, 144	205	35, 92
Syracuse, N. Y	2	1	. 7	7	1 95	1 95	183	9, 3
Y OTKERS, N. Y	1		3	4	288	346	187	14, 42
Akron, Ohio	1		6	4	1 295	1 294	180	18,60
Cincinneti, Ohio	. 5		5	1	401	132	260	27, 42
Columbus Ohio	2		7	2 3	551	70	183	16, 35
Columbus, Ohio	i		7	2	146	225	180	******
Toledo, Ohio	ì		i	ő	91 65	0	226	0 4
Philadelphia, Pal	24	4	13	97	7, 864	8, 119	192	2, 53 34, 16
Pittsburgh, Pa	1	i i	8	82	1, 208	1, 253	200	95, 19
Reading, Pa	5	1	1	11	947	1, 119	194	25, 41
Scranton, Pa	10	1	4	14	785	730	194	21, 7
Dallas, Tex	1	1	0	5	70	108		
Salt Lake City, Utah	1	1	0	13	719	461	181	24, 07
Richmond, Va	3	******	0	1	0	44	195	2, 09
Seattle, Wash	1	2	6	4	382	472	189	8, 88
Milwaukee, Wis	1	2	70	54	5, 565	5, 479	240	305, 67
Total	110	56	559	742	72, 040	63, 548		1, 894, 71
GROUP II.	—сіті <b>і</b>	CS OF 3	0,000 T	O 100,000	POPUL	ATION		
Berkeley, Calif	1	1	6	10	316	663	186	\$22, 89
Long Beach, Calif	1	1	7	8	138	64	149	6, 23
San Jose, Calif	1	1	7	6	283	574	177	4. 0
Waterbury, Conn	1	1.	2	0	210	0	186	4, 00

Berkeley, Calif	1 1	6	10	316	663	186	\$22, 892
Long Beach, Calif	1 1	7	8	138	64	149	6, 234
San Jose, Calif	1 1	7	6	283	574	177	4, 057
Waterbury, Conn	il il	2	o l	210	0	186	4,000
Aurora (east side), Ill	2	0	2	124	96	222	4, (4)0
Moline, Ill	1	ĭ	ō l	45	0	184	0.100
Peoria, Ill.	1		4	171			2, 500
Springfield, Ill.	11 11	0	2.1		181	182	13, 512
Evansville, Ind	11 11	1	8	164	160	186	9, 776
	11 11	0		<b>397</b>	487	210	15, 361
Gary, Ind	1 1	0	2	177	177	192	17, 084
Hammond, Ind.	1 1	8	- 1	120	32	195	8, 583
Muncie, Ind	1	1	2	15	10	175	408
Terre Haute, Ind.	1 January	1	1 1	37	80	185	5, 887
Council Bluffs, Iowa	1	0	1	20	7		1, 378
Davenport, Iowa	1	il	11	95	61	193	4, 905
Dubuque, Iowa	1 1	À		186	97		4, 900
Sions City Lows			2			188	******
Waterloo (east side), Iowa		- 31	2	1 40	1 40	180	6, 737
Comparton W.		0	1	12	9		
Covington, Ky	1	0	1	0	80	192	2, 100
Chelses, Mass	1	8	4	133	167	179	4, 262
Chicopes, Mass	2	11	1	233	224	178	8, 095
Everett, Mass	3 1	3	3	126	137	166	7, 246

<sup>1</sup> Distribution by sex estimated.



<sup>1</sup> Includes trade school for girls.

<sup>1</sup> Data of 1919-20.

Table 11.—Part-time vocational, trade, and continuation schools, 1921-22—Contd.
GROUP 11.—CITIES OF 30,000 TO 100,000 POPULATION—Continued

Cities	Schools	Super- visors	Tea	chers	Stu	dents	Length	Tota
	Schools	princi- pals	Men	Women	Male	Female	session (days)	instru tion
1	2	8	4	5	6	7	8	9
Fitchburg, Mass	1	ī	3	3	231	294	180	210
HOIVOKE, MIAKS	4	1	7	3	102	98	185	\$12, 4 13, 0
	1	2	2	5 2	575	572	188	18, 1
Maiden, Mass	4 4		1	3	188 94	147 83	184	14,6
salem, Mass Sattle Creek, Mich	1		2	2	168	166	186 176	8, 2
unt. Mich	1		0	1	94	33	189	9, 0
Heniand Park Mich		1	2	2 0	159	101	175	2.0
BCKSOD, MICh		1	i	2	32	25	95	2, 4
Maniazoo, Mich			2	1	90 125	149	188	5, (
luskegon, Mich aginaw (east side), Mich	* .	1	5	5	143	127 155	76 195	4, 9
aginaw (west ship) Mich	1	*****	5	0	182	211	200	12, 9
prinkheid, Mo	1		0	1	85	72		5, 8
incom, iveor	i		. 0	1	63	43	175	
ayonne. N. J	4		4	5	111	20	176	•
oboken, N. J. ew Brunswick, N. J.	1 1	11	1	2	195	270 296	188	6,
ESSAIC, N. J	3	1	0	2	107	125.	185	6, 6
THU AMBOV, N. J	9 .	1	6	8	7.58	773	193	27.8
est Hoboken N I	3		1	2 2	241	356	187	23, 7
uburn, N. Y inghamton, N. Y	2		1	1	262 46	218	185	5, 7
mira, N. Y	1	1	il	8	163	79 192	177	4,0
mira, N. Y	1		0	2	157	220	228	
	1		2	3	132	124	171	6, 5
ew hurgh, N. V	i	1	4	5	153	127	180	4, 8
ew Rochelle, N. Y.	2	1	1	3 2	70	52	36	5, 7
agara Falls, N. Y	1		6	8	153	144	180	10, 0
bughkeepsie, N. Y. henectady, N. Y.	1	· almona	7	6	68	136 92	36	5, 2
	1 -	1	3	6	556	513	188	23, 2
ica, iv. i	1	1	5	1	116	126	36	2, 8
rain. Ohio	1	1	6	3 0	260	312	180	18, 9,
IISA, UKIA	1		1	1	123	0	182	7, 50
lentown, Pa toona, Pa	2	19-1-6	4	4	472	35 587	180	
ITISOUTE. Pa	1 :-	2012	1	2	52	63	180	12, 75
instown, Pa	1	12111	1	1	67	71	188	6, 0
h eesport Pa	3	11111	8	3 2	. 181	1 182		
W Castie, Pa	1		i	ő	121 37	94	180	5, 30
rristown, Pa lkes-Barre, Pa	1	*****	0	1	86	35 79	180 200	1, 85
I aso. I av	1	1	2	6	1 217	1 200	182	11, 19
rtsmouth, Va	i		3 2	0	90	0	213	
rtsmouth, Va.			2	0	82	0	240	3, 45
	1	11	6	5	31	200	144	2,00
Crosse, Wis.	1	1	3	6	359	368 414	198 183	32, 44
IKOSO W 19	1	*	10	14	338	436	180	81, 23
Cine Wie	i	1	12	9	337	325	188	37, 02
phoygan, Wis	1	i	8	13	570 473	623	200	58, 10
perior, wis	1	1	3	5	250	347	196	41, 64
Total	03	39	210	244	13, 158	13, 960		722, 400
. GROUP III-	CITIES	3 OF 10	,000 T	30,000	POPULA	TION		
meda, Calif	1	T	2	1	• 1	-	1	
eka, Calif		*****		2	128	110	187	\$4, 989
nona, Calif	3	*****	1	3	57	45	71	86

Alameda, Calif	.1	1 1 .	1		
Fureka, Calif	1	2 2 1	28 110	187	94 000
Pomona, Calif	1	3	57 45	71	\$4, 989 864
Riverside, Calif	0	6	78 60	168	2, 615
Santa Cruz, Calif	********	1	53 54	661	F 004
Angerson, Ind	1		40 - 17	180	5, 006 2, 376
Elkhart, Ind	1		10 7	180	7010
La Fayette, Ind	1		18 10	114	4,758
Logansport, Ind	1		114	185	4, 781
( Dissell	* [ ******** 4	1 11 1	14 15	180	903

f Distribution by sex estimated.

11587 -25†---7



TABLE 11.—Part-time vocational, trade, and continuation schools, 1921-22—Contd.

GROUP III.—CITIES OF 10,000 TO 30,000 POPULATION—Continued

- 444		Super- visors	Tea	chera	Stud	ents	Længth	
Cities	schools		Men	Women,	Male	Female	of session (days)	cost of instruc- tion
1	2	8	4	6	6	7	8	9
Michigan City, Ind.	2		3	4	63	96	182	
Michigan City, Ind	1		2	3	32	242	182	
incennes, Ind	1		0	1	18	19	180	\$1,39
Surlington, Iowa	1		0	1	23	19	176	1, 83
cokuk, lowa			4	-11	58 12	32 14	177	
ttumwa, lowa	1		Ö	1	16	21	181	1,50 1,70
Bducah, Ky			()	1	. 7	8	182	2,32
ttleboro, Mass	1 2	1 2	2 5	2	96	89	187	9, 53
raintree, Mass	1		i	1	51 86	54 81	33 165	13, 45
linton, Mass	2		2	2	175	189	180	3, 936 6, 29
asthampton, Mass	1	. birming !	1	2	83	139	188	
ramingham, Mass	2	1	0	2	74	100	176	
cominster, Mass	1		i	3	90 105	88 129	146 180	5, 333 6, 020
Marlboro, Mass	1	1	1	1	85	91	187	4, 734
Methuen, Mass	1	1	2		122	99	267	6, 54
lymouth, Mass	1		1	6 2	181	162 68	188	9, 514 62!
outhbridge, Mass	1		4	ō	61	0	300	10, 211
Vatertown, Mass	1		1	1	53	45	69	9, 811
Vestfield, Mass	1 2	1	1	2	134	132	187	9, 078
Veymouth, Mass	î		i	1	59 22	51 27	189	2,002
darquette, Mich	2	i i	0	3	1 38	1 37	96	660
ault Ste. Marie, Mich	1	1	1	3	33	26	35	845
lifton, N. J	1 1	1	0	1 2	211	231	177 178	c (v)
arfield, N. J	2	o i	î	3	209	524	190	6,90
Houcester, N. J. lackensack, N. J.	1		1	0	34	56	146	
rvington, N. J	1		. 4	6	56 86	79 95	187 70	2, 565
ong Branch, N. J	1		i	3	20	35	100	1, 156
Alliville, N. J			1	3	46	59	103	3, 197
hillipsburg, N. J			1	1 2	51	85	141	2, 200
Veehawken, N. J			i	4	23	52 26	152	5, 332 1, 229
Vest New York, N. J.	1		1	1	78	113	194	
lbuquerque, N. Mex	1		0	1	10	8	180	
Dist. No. 9	1		0	1	32	27	80	2,125
Dist. No. 13			3	2	16	30	4 36	1,071
unkirk, N. Y ulton, N. Y	1	******	5 2	5	87	133	37	1, 360
loversville, N. Y	i	** ****	1	2	23 160	28 120	198	1,000
orkimer, N. Y.	1	1	1	5	45	71	4 61	1, 254
baca, N. Y	1		2	41	99	109	184	7, 150
lean, N. Y.			1	1	48 53	31 52	4 36	3, 403 1, 650
neida, N. Y	i		1.	3	31	21	4 36	1, 289
neonta, N. Y.	1	1	1	3	34	20	4 41	1,680
swego, N. Y	1		1	3	113	10	186	4, 423
askukili N V -						117	109	7, 740
Dist. No. 7	1		2	2	56	70	4 37	*******
Dist. No. 8lattsburg, N. Y	1 2		1	1	94	18 65	187	800
ort Jervis, N. Y.	8		i	2	41	40	187	4, 165 2, 381
ome, N. Y	1	1	1	3	38	66	36	1, 333
ome, N. Y. aratoga Springs, N. Y	1		2	11	46	3.9	36	3, 193
hite Plains, N. Y	1	1	0	11	43 77	43 89	184	3, 200 4, 183
iqua, Ohio	î		1	o -	13	1	181	2, 200
storia, Oreg	1		0	1	. 0	1,	184	600
raddock, Paristol, Pa	1		0	11	35 33	30 62	180	1,600
utler, Pa	i		0	i	25	46	199	1,600
ennette, Pa	1		1	i	65	85	180	2,040
ebanon, Pa	1	******	2	0	101	195	192	3, 017
lcKees Rocks, Pald Forgs, Pa	1	******	0	1	20	38	77	

1 Distribution by sex estimated.

1 Data of 1919-20.

Weeks



TABLE 11.—Part-time vocational, trade, and continuation schools, 1921-22—Contd.

GROUP III.—CITIES OF 10,000 TO 30,000 POPULATION—Continued

Chi		Super- visors	Tea	chers	Stud	lents	Length	Total
Cities .	Schools	and princi- pals	Men	Women	Male	Female	of session (days)	cost of instruc- tion
. 1	2	3	4		. 6	7	8	•
Olyphant, Pa	1		0		46			
Phoenixville, Pa	1		ŏ	1	43	49	190	
Pittston, Pa	11		ő	1		90	165	\$1, 155
Plymouth, Pa.	1		ő	1	12 47		188	1, 400
Pottstown, Pa	1		ő	1		39	180	964
Pottsville, Pa. Shamokin, Pa.	il		ň	1	45	35		1, 300
Shamokin, Pa.1	i		ő	2	127	117	190	1, 307
Washington, Pa	1		1	2	97	118	180	1, 329
A Dilleton. W18	1 1		2	0	18	4	180	
Beloit, Wis Eau Claire, Wis	1		3		122	115	100	1,800
Eau Claire, Wis	1	; ;	3	3	169	146	194	13, 796
r ond du Lac. Wis	1	11	3	2	101	104		
Janesville, Wis	1 !	11	2	10	245	182		24, 058
	1		3	4	186	211	240	21, 398
Stevens Point, Wis		11			223	261	192	59, 022
Waukesha, Wis		1	1	2	105	120	187	
			2	3	72	72	183	8, 593
Wausau, Wis West Allis, Wis	1	******	2	0	222	265	177	
		1	5	6	412	350	195	27, 702
Total	111	24	140	204	7, 032	7, 880		289, 133

Data of 1919-20.



Table 12.—Statistics of evening schools, 1921-22. GROUP I.—CITIES OF 100,000 POPULATION AND MORE

			-	Teachers		177			Students			E.	rpenses of	Expenses of instruction	
Cities	Super- visors and	1		Voca-	Total	la la	Florian.		T.ore	Total	tal .	Flomen		Uncon	
		tary schools	Righ	tional	Male	Fe- mals	tury schools	High	tional	Male	Female	tary schools	Iligh schools	tions	Total
-	24	60	<b>-</b> 1	.0	9		x	a	01	=	21	13	=	16	91
Alabama: Birmingbam	2	88			8	18	1,473			930	543	\$6, 798			86,798
California: Los Angeles: Los Angeles: San Francisco	3.	175 111 35	357 171 69		824	134	12, 419 313 3, 172	28, 016 4, 305		3, 429	16, 62 2, 041 2, 433	3, 53 3, 410 4, 452	\$211,919 62,582 80,649		224, 338 65, 992 114, 101
Denver	1		(	49	21	83			1,675	222	7.16		* ******	\$13,234	13, 234
Gameticut: Bridgeport Hartford New Haven	21.5	25.28 25.28	88	21	582	853	11, 496 2, 436 1, 630	1,046	343	1,700	1.278	11,879 21,879 21,879	8,518	2,400	20. 397 20. 508 20. 508
Wilmington	-			20	10	01			45.	333	401			2,022	2,02
Washington	9	4.	101	*	623	123	3, 024	9,339	133	4,014	8, 491	24,061	11, 542	2, 662	68, 265
Atlants.	6	8		10	œ	88	4,264		361	2,290	2, 335	75.840		9,3%0	85, 200
Chicago	33	27.5	202		550	425	19,677	30,913		28, 589	22,001	195, 973	195, 974		391, 947
Des Moines.	r3.~	9,	25	-	17	25	179	7.67	37	554	4.79	1, 457	1,602	147	6,200
Kansas City	7			78	47	28		***********	1,973	1,079	.68		***************************************		
Louisville	10	18		21	12	72	769		957	12	928	5, 787		5,744	11, 531
New Orleans	B	117	31	18	55	112	4, 761	1,261	1.34	3,672	3, 634				
Man yield:	18	12	33	39	8	72	2,950	2,349	2, 747	3, 599	4,447				55, 122
Boston	37	436	148	88	286	38	9,523	4,971	815	7.748	7,561	57, 262	47.742	18, 055	123, 059

New Bedford. Springfield	200	13.2	318	3 8	288	អន្តន	2,945	1, 15 85 186 186	2,313	12.7	3,147	20,469	16,551 2,585 3,585	0,943	2,52 2,52 3,52 3,52 3,52 3,52 3,52 3,52
Michigan: Defroit	3	8 8	2		2	33	S:	1.178	1	1,157		21, 888	13, 685	12, 249	35, 57
Grand Rapids.	5-	, 119	3		25.25	340	11,967	16,326	3	2,441	13,481	, 25, 265	15,088		1 114, 633
St. Paul	10	79	15	Na.	∞8 ∞	4.8	3,292	1, 739	1,463	2,816	3,648	42, 955 5, 966	16, 158	(6)	5,966
Bt. Louis Nebraska:	=15	222	311	19	2.3	E'f	2, 276 21, 176	3,945	23	3,327	3,416	23,340	12, 570 93, 800	5, 276	29,833
New Jersey:	Ф.	3	25		23	. 62	1,557	1, 758		1,805	1,510	10,619	10, 239		20,858
Jersey City Newark	-98	∞ <b>%</b> %	Z Z :		<b>7</b> %	∞ ∞3	2,354	2 248	38	3.106	57.2				6, 802
Paterson Trenton New York:	300	388	g1.7	74	228	388	1, 03413	5 5 5 5 5 5 8 5 8	991	. 1. 1. 53	6.302 1.188 565	62, 533 8, 252 11, 252	65, 920 8, 411 12, 393	rt3, 839 7, 575	182,292 28,238 34,538
Albany Buffalo New York	es in S	451	242	4121	RE	7.3	21, 424	3, 761	× ×	14,373	1, 671	139, 442	2, 920	98.8	12, 504
Rochester.	- 22	888	33	- oc	28.0	55.8	188		30, 477	3,591	61.183 12.133	606, X67 40, 30X	11,311	241, 460	1,617,840
Yonkers.	•		5	86	8	9 3	633	1,045	973	1.081	351 957	15,905	S, 584	9. KM	15, 94,5
A Fron Cincinnati Cleveland	819	168	98	22	1288	821	8, 9, 9	3, 450	3,821	2,315	2,310 8,285	18, 137	37, 24.5	33, 232	33, 232
Columbus. Dayton Toledo	000	813	= 88	ផុន	25.5	\$25	40.0	701	2, 158	93.	9,091	23, 234	. X. X.	14.032	17.5 14.082 8.142
Portland Pennsylvania:	91	61	23	#	40	32	1,347	5.619	1, 88	5,084	5,870	7,833	6, 433	3, 77.	32, 213
Philadelphin Pittsburgh Reading	24	217	¥31	971	1235	247	9,718	6, 251 6, 251	265	1 13, 793	11,831	35, 513	104, 708	2, 036	1142, 833
Rhode Island:	m. :	8	<b>8</b>		8	32	3 3	1,61	CAS 1	1,946	818	3,912	3,761 6,420	4, 260	11,942
Tennesse:	= -	23 8	30		<b>9</b>	162	2,884	4, 423		3,867	3,440	20, 707	23, 481		44, 188
				3	13	3.1	13		260	395	888	1 330		0.030	001.0



1

Table 12.—Statistics of evening schools, 1921-22—Continued GROUP I.—CITIES OF 100,000 POPULATION AND MORE—Continued

				e.	Teachers					Students			Ħ	xpenses of	Expenses of instruction	
Cities	r	Super- visors		1	Vocs	Total	la.	Elemen-	i	Vocs.	Total	Ē	Elemen-	i	Vocs-	
			tary schools	schools	tional	Male	Fe. male	tary	schools	tional	Male	Female	tary	schools	tional schools	Total
-		•		+	ه.			90	3	10	п	18	18	14	16	16
Teras: Dallas Fort Worth		लक	28		á	20	31	4, 147			1,900	2, 247			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Houston San Antonio		II	*	7.13		\$0	<b>3</b> 3 +	4,144	1 265		2,203 175	<u>.</u> 28		\$2,525		\$2, 525
Virginia.		1		115		00	14	********	1 302		225	1		7 7, 690		7,690
Norfolk Richmonid		<b>6</b> 80				180	#B				1,112	2,284				19, 786
Beattle Spokane.		10	g.	88		880	4.3	1,959	4,748		3, 933	2,892	\$6,460	23,820		30, 280
Milwaukee		8	136	8	22	147	263	4.730	3.540	6 645	A8A 2	0.420	207 98	31 651	404 195	170 877

GROUP II.-CITIES OF 30,000 TO 100,000 POPULATION

morpia:	•	-						4							
Derkeley	7	91	3		5	3.	55	2,07		1, 423	1,302	24, 527	\$10, 155		\$14, 68
Freedo			47		12	35		5, 435		3, 236	2, 198		14,541		14.54
Long Beach.	-	-	25	***************************************	g	34		3, 225		166	2.234		13, 581		13, 581
Pasadena		0	_		9	1-	230	1,586		200	886	(g)	11,915		11, 91
Sacramento 1	9	0	27		17	10	676	1, 538		1, 155	1,059	9, 216	10, 769		19.98
San Diego	-		_		32	43		6, 176		2, 599	3, 577		43, 189		43, 18
San Jose	-	7	8		18	46	8	4, 558		2,523	2,091	1.200	23, 131		24,33
Stockton.	69		_		18	16		2, 520		785	1.736		16, 391		16, 39
Colorado: - Pueblo-				\											
Dist. No. 1	-	7		18	. 10	10	=	*********	255	133	133			\$6, 593	6, 593
Dat. No. 20				0	0	10			020	1128	1 124				



			٠		CI	TY	SC	ноо	LS	SYST	rem	ıs.				
3,616 8,486 8,033 35,939	1,514	1, 494	4.1:1. 705.20 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7	4, 693	39,15	922	5, 850 178 178	3,294	1,754	285	76.5	क्ष	3, 793		7, 950	6, 702
- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	200	240			3, 583	4, 922	3, 679	2, 226	778				1,026		207	4, 075
17,920		14.	1,904				2, 207	3, 566	877	4, 287			**********	3,003		3,373
8, 456 8, 033 18, 019	1,014	3, 598	7,055	4, 693		4 X75	1,973	773	1	88	765	225	2, 767	3,541	7,653	505
139 2, 217	90	27.2	391	173	8,116 8,113	3.50	58	210	822	503	31	0	328	1 359	495	3,5
304 657 863 2, 195	95	848	282 620 83	384	5, 148	272	431	823	36,	517	43	23	330	1 360	474	350
	જ	47		629	3,878	283	600 765	408	2 to				203		126	320
1,284		OZ.c	119				700	172	75	1,017	-			420		340
520 753 895 3, 118	8	38.5	1,011	88	6, 443	1,100	8	230		88	7.	23	455	225	843	143
0228	0 1		***	25.	280	0.0	82	Sloot	- 00	1.55	6	0.	B	21-	800	16
4008	<b>a</b> •	50 co	cass <sub>o</sub>	700	280	27	28	- à c	0.4	, 172	0	-	N	2 2	<b>∞</b> 0	7.4
8		-		18	24 5	6	123	13	*			-	+,		•	10
<b>₩</b> 0	<b>6</b>	9	0				16	17	00	32				ន		<b>1</b> 9
± 888 €	m	100	7	45	22	7	17	90		<b>R</b> 0	**	-	22	E C	20	18
-01-10		1		1	12	-				1-	1	-	-	n) -4		.00
Meriden. New Britain Stamford 1. Waterbury	Illinois: Decetar	Evanston (Dist No. 76)	Rockford Rock Island Indians:	Esst Chicago. Evansville	Cary Hammond 1	Kokomo	Terre Haute.	Cedar Rapius Davenport Dubneme	Slour City Kansas:	Topeka Wichita	Covington	Shreveport 1	Lewiston Massachusetts:	Brockton Brookline	Chicopee	Fitchburg

TABLE 12.—Statistics of evening schools, 1921-22.—Continued GROUP II.—CLITES OF 30,00 TO 100,000 POPULATION—Continued

4				Teachers		-			Students			E	Expenses of instruction	instruction	
Cities	visors and	1	1	Voca-	Total	18	Flemen-		V008-	, To	Total	Elemen-		Voca-	
	cipals	s tary schools	schools	tional	Male	Fe- male	tary	schools	tional	Male	Female	tary	schools	tional	Total
. 1	91	**	+		9	-	ac	6	10	Ξ	검	81.	2	15	9
seachus etts—Continued.	-				c	10	26	3		29	15	5K21	053		•
Holyoke.	Ŧ	10 37		8	23		888	3.5	38	17.	1,408	X, 085	5, 534	\$5,369	20
Lawrence.		32			119	32	3.65	. 049 840		1,041	1,040	34	9, 724		13.1
Malden	-	2 34			00	8	<b>8</b>	<b>-</b>		639	335	6,246	(e)		6
Medford	1	2 12	0000	18	m±	28	3,5	595	397	30.2	33	1.11	38	2, 922	iv,
Pittsfield Onincy		1 12	2	15	99	21.0	211	267	359	217	415	5, 139	1, 633	6, 223	7,861
Salem		. 38				75	38.		200	346	243	5,366		0000	in,
Taunton	11	2 13	3.0		360	R	211	150	240	225	3.6	2,609	1,85	1,522	i, n,
Michigan: Battle Creek			25		90	12		\$		285	519		2,419		c1
Filot	9.	8	17	4.	17	36	450	28	375	759	454	7, 103	1, 515	1.15	ລໍາ
Highland Park		1	22	7	44	13.0	5:40	671	8	713	203	100	b, 455	3, 045	, 9.
Kalamazoo		36		38	12	16	699	1.942	714	1, 559	1,007	4, 530	6, 191	3,019	+ 3
Muskegon		33	3	18	31	** **	479	358	£	662	816	6, 126	4, 563	2,270	12,
Sagnew— East side	1	5 24	,		6	21	163			181	1 82	4,300			4, 300
West side.		•	7	10	<b>L</b>	9	21	#	115	5	3	11.7	3	1, 322	-
Deluth	-	2	*	114	35	6.			2,951	1,379	1,572			26, 436	436
Nebraska: Lincoln	-	1 24			1-	17	. 473			233	240	5, 449	7		5, 449
New Hampshire: Manchester	1	1 70			18	52	1,516	1		, 766	130	11,951			11,981
New Jersey: Bayonne	,	30	30	7	15	88	18	233	156	200	381	12, 159	2, 426	2,423	17,008
1					ř	35	7.2	116.1	1.0		(11)				

							CIT	CY S	SCHO	OOL	SYS	TEI	MS				
5, 269	4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5		8, 275	× 4.30	13, 151	6.00 m	22, 588	14, 700	5, 486	7, 639	5,386	1 8 6 5 8 6 6 8 6 6 8 6 7 8	1 5 5 5 1 5 6 7 1 6 7 7	3.5	65 1 66 65 1 66 66 1 66	2, 510	7.751
	1, 345	597	2.051	. 2. 3. 3. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.	5, 699	5,020 1,920 1,920 1,920 1,920	604.7		5, 436	3, 519	135	4 319	•	:	655	365	1.067
ī,	(Sign)	1, 623	93	15.2 15.3 15.3 15.3 15.3 15.3 15.3 15.3 15.3	7, 835	2, 562		11,700	970		1,000		2, 657	3, 805	2.14 2.14	1, 122	605
1, 11,	75 55 56	2, 641 2, 536	4, 533	3, 029 3, 029 7.15	243	12, 337	15, 579 729	•	3, 797	3,620	4,250	3,8	1, 636	1, 834		1,023	5.079
251	¥38	210	252	333	£13	138	Z Z	1,904	28.55 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75 28.75	283	218	2 2	1,004 2015	8.8	320	124	50
T. S	56.25 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15 20.15	308	38.5	8#12 12.5	326	1,216	1, 012	2, 249	25 ± 25	286	194	ZZ	1,633 38.1 38.1	35	25.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15	1:30	589
1 1	31	212	217	311	4.8	25.5	200		811	555	71.	240	3 3	181	300	240	82
3,6	1,035	98	97.5	15 25	427	326		4, 153	2.0	989	£ .	9.	265	3	± = = = = = = = = = = = = = = = = = = =	175	330
685	## ## ## ##	300	- F83	133	25. 24.	888	10		3	35	529	**	585	240	373	270	689
7.50	7.2	9.7	26	[; P]	9 5	ET2	3 00	& œ	25.0	#12	200	01-6	3017	e (+:		1,58	31
. (	<b>₩</b> ₩₩	2010	222	700	456	1274		92	224	21	æ <del>4</del>	400 8	825	o 4 :	182	17.3	17
	m	0	316	30 m	#=	282			43. 10	18	0160	9	. 15	21	13	75	000
1	27	- !	jao	j - nec	14	21		8 9 9	2	88	2	9	3=5	98	88	200	2
975	7 30	2112	202	847	-	522				8	7	13	4 4 10 5	y 00	. E. C.	781	3
			90100	20	100	- 01 E			<b>4</b> — —	~ 60	-	M	· + 6	-	63	e.	
												*					
Orange.	Perth Amboy West Hoboken	- B		Newburgh New Rochelle	Niagara Falls. Poughkeepsie	Schenectady Troy (Union dist.). Utics	7					•		1	Wilkes-Barre 1. Williamsport		
Orange	188	Amsterdam	Elmira	Mount Very Newburgh, New Rochel	4	66	Watertown.	Canton Hamilton	, ; ;	Muskogee. Fulsa	Altoona	1 1	Harrisburg Johnstown	McKeesport New Castle	40	Newport Pawtucket	et.



Table 12.—Statistics of evening schools, 1921-22.—Continued GROUP II.—CITIES OF 30,000 TO 100,000 POPULATION—Continued

	Super-			Teachers					Students			щ	r penses o	Expenses of instruction	
Cities	visors	Ele-	i	Voca-	Total	ta.	Elemen-	į	Vocs	Tc	Total	Flamen.		Voce.	
		tary schools	schools	tional	Male	Fe- male	tary	schools	tional	Male	Female	tary	High	tional	Total
1	04	•	+	•		1		•	01	=	12	18	=	16	91
Texas: Austin		2			1	7	707 •	)-		330	422	23 25			2
Beaumont	2	8			Ó	17	692			27.6	416	2.50			2,5
El Paso Galveston	- 13	98		ю	15	<b>*</b> =	1, 168		<b>26</b>	182	485	8, 233		•	( a)
Wichita Falls			•	10	25.	101	,	446	102	\$ \$	144		\$2, 205	\$1,339	3,644
Petersburg	1	7			~	3	238			88	140	3, 258			8
Portsmouth		90 5	101		7	-	292	201		347	146	9.50	0+6		1,890
Rosnoke est Virginia:		2	<b>30</b>	-	=	15	985	236		485	251	919	3,280	**********	3,92
Huntington			80		7	=		263		138	125		2,625		.2. 62
w neening	-	23	60	•	8		Ţ	427	308	821	188	4, 200	420	1, 600	6, 250
Kenosha		-		4:	92	Z.			1,016	756	380			3, 807	3,86
Oshkosh	2	7		16:	50	13			553	255	28.2			3, 260	3, 26
Sheboygan	•			38:	25.	25.		*********	1, 322	630	309	•		2,857	2,867

1   15   15   15   15   15   15   15	5	0	5 278			152	124	\$825		\$825
13 5 8 352 207 155 3.431 1 20 6.46 3.465 3.483	amedalbambra.			-	1	650	416		\$5, 184	 45.0
20 7 13 646 348 248 3,823	Ita			362		202	555		186.5	က်က
	Bernardino 1	7		284		988	248		3.82	3,823

GROUP III.-CITIES OF 10,000 TO 30,000 POPULATION



75	408 408	652	316	2 22 25	55	700 407		Y S	CE	`	L I					98	324 246 860	32	25	803 408	1
	01 <del>4</del> 0	, 4	-,6,-	÷ 01 –	1,	4	1, 112	2.5			1,3	8.80		ci Si	ać i	1, 1	6.29		7.7		. 28
-	13 073	20.00							1,095	2, 703	1,394	830	1	2, 290		618	2, 244		: ;	3, 224	T
-			802		286	11		286				11	:	1		1		+	20		
•			1,2		1, 9		•	2,5								€	908		1,135	502	
7.5	2, 198	4,572	1, 108	1,009		2, 700	1,112		724		730					1,578	1, 573	287	374	592	740
2	161 291 257	<b>₹</b> 8	222	2.8	200	22	=======================================	88	308	420	200	35	-!	711	3 0	13	113	25	12	1987	1 35 1,000 1
				+								•					ri ri			-,-,	-
24	274	38	202	671. 081.	160	137	8	250	162	88	2 2	88	87	2 2	3 6	281	153	78	255	228	8
	8						-	7.43	239	0000	217	23.5	19	3	42		359	1	17	88	Ē:
-	-		_																	1	
			203	12 3	77			342	167	37	4	•				78	•		128	65	
98	223	3.88	882	88 88 88	320	86	98		300		8		-	2	- 9	156	223	911	225	188	5 131
C)	808	e = 4	21-12			4-	4	700	200		-								!		
_	= 00	2000-1				E 0.	•	•				24.0	0 40		=	0 %	x > c	,	245	201	
	7 2	01-6	2 42 63	400	. 4	08	0	01.0	e ec i			>			1-	1.0	<b>→</b> m c	•	7.7	3 ac	0
	10							24	<b>x</b>	300	\$	48	- 0		10		2	:		11	Distribution by any antimoted
1		Ī	9	C4 0			7	16	10							7			00	•	
C4	27		55.	010	2	- 10	+		~		2	1.1		6	oc	3	0 1	_	0100	7 00	6
-	-0			~	_	c4 :	-	-6	1		_	-		-	3,	-	- 03				
T			1	111		11	;	•			-	<u> </u>		_						7.7	
			1																		Data of 1919-20
ut:	Antonia Bristol 1 Danbury Rest Hertford	Greenwich. Middletown.	Naugatuck New London	ch	sptte.			te.	9	raka	Deny		9	-			De 1	118:	60		Data of
Connecticut	Ansonia Bristol 1. Danbury Rest Har	Green	Nangatuck New Londo	Norwich Waltingford	Willimsotic.	Rome	ndiana:	Elkhart Lefayette	Aporte.	Marion	New Albany Richmond	Viboenz	Salina	Newport	Aubarn	Bangor	Sanford Waterville	Massachusetts: Amesbury	Arlington	Beverly.	Lastnampton



Table 12.—Statistics of evening schools, 1921-22.—Continued GROUP III.—CITIES OF 10,000 TO 30,000 POPULATION—Continued

			Te	Teachers				on .	Students			Ex	Expanses of Instruction	struction	
Cities	risors			Vore	Total	. la:	Flemen		Voca-	Ļ	Total	Elemen-		Voca-	
. /	cipals	tary schools	High	tional	Malo	Fe- male	tary	High schools	tional	Male	Female	tary	schools	tional schools	Total
-	a.	87	-	10	e		*	a	10	11	13	13	=	51	2
Massachusetts—Continued		4	15		+	17	53	111		2.85	2	\$839		\$1,247	\$2,0
Oardner			-:		ne	21	33	× 7	7.	28.2	159	220	2.461	245	3.28
Leominster	1	100	101	+	CIC	01	152	93	70	95	195	1,846	#6# -	456	cic
Marlboro	2	e o	21 62	5	7 -	91	200	62	121	- 90	203	122	1, 1×6	286	4 m
Müford		œ <del>4</del>				4.00	38			3 2 2	118	515			215
North Adams	-	. 67 67	49		+0	400	22	<b>3</b> 8		138	7.5	517	17.		-1
Northbridge	-	or c	3	•	0 6	on oc	155	121	112	1.15	180		612	400	8 7
Pesbody		25			8-	<b>*</b>	272		S	248	25	1, 952		1 093	2.535
Plymouth Revere	9	282	12	4	1100	305	324	961	3	1212	1212	3,20	1,687	100	- <del>-</del>
Southbridge Wakefield		28	101	c	<b>30</b> 00	22	. 213	13/	65	106	107	5, 131	16.	167	100
Watertown.	~	= *	+O -4	3	00	8 8	128	135	38	135	2 =	650	898	347	4-:
Westfield		+			000	410	9.	69		⊋£	38	61.5	1,310		-
Weymouth				7	10-	1-1-	82	23	27.0	05	270		412	1.945	7.7
Winthrop			1010			70 0	141	2 8		338	58	OR S	370		
Michigan:	-	•	4					3		3 8	3 9				
Calumet	-	-		38	m 20	7 00	115		605	1771	25.5	8		1, 450	3.
Escanaba		e0 8	•			2 5	34			81 [	323	278 5 040	•		200
Marquette		3		1	.0.		06 00		7	88 5		169		717	234
Monroe		•			-		12	de arrenes	*********		2	Out.			

- 201				CIT	Y SCI	HOOL SY	STEM	s			
8.53		894	1,902	. 1,936 838 598 1,989 1,047	8, 250 1, 523 350	6,2,4,9,0,0 5,88,7,28,6 5,84,28,6 5,84,28,6 5,84,28,6	2,717	7.58	3, 428 626 455 164	1, 8, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	25 4 280 213 8 8 8
6						632			164	180	1,388
198			1,000	800	8, 250	2.024			2,848	3,679	2,013
27.8		468	823	1, 936 838 598 598 1, 959 1, 047	1, 523	2, 729 2, 729 2, 963	621 2,717	758	346 465	320	1
0.872	6	846	123	\$2528 <b>c</b>	822	25 25 25 25 25 25 25 25 25 25 25 25 25 2	300 PA	\$6	25 to	225 76 182 112	
688 -	8	19	121	\$ 5 2 2 E 2 2 2 2 E 2 2 2 2 2 2 2 2 2 2 2 2	77 E 8 E	358 211 358 158 158 158 158 158 158 158 158 158 1	58.58	128	28288	-48°3	22 ± 2 2
432		1,300				9 8	<u>.</u>	-	1   4	<u> </u>	165
219	11		20	1 2	395	219	3	+	58 8	75 288 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	330
110		3	8	350 119 82 82 139 139	241 183	22.24	389	214	82238	102	22826
								2			
1-104	* 0	, %	00	24444580	e,≠~0	ဆိ <b>့</b> တတ <b>်မို့</b> စမ	2002	2	© 01 00 00 00	10070	0404
	н с	8		86-1848	=8	e e e e e e		-	*-006	~ e1 c1 c0	0110
00		*				12			8	2	6
-	ю		•	Cu 03	<b>z</b>	eg			so →     C1	***	NO
80	•		+	4re 55	2000	වේ ජීය	E 13	0	N C180 C1	9	0000
	+	=	T	a  -	 	M	177	1		iiir	-  -
Til			Ť				İII				
								4	6		
			,				ark.		(Dist. No. 9)		
Mankato I Rochester I Virginia	(Dec)	ratha: North Platte ads:	Hampshire	Concord Concord Keene Leconia Nashua Portsmouth	Wood Id	Kerray Long Branch Montclair Planfield Rahway	Summit Union I West New Yorl Mexico:	Albuquerque York:	ie (Di	Dunkirk Geneva I Glens Falls I Gloversville	Own
Manks Roches Virginia	Hamilbe Montana: Billings	Nebratha North Nevada:	Heno	Concord Dover's Reens Laconia Nashua Portsmo	Clifton Clifton Buglewood Garfield	Kearny Lone Bra Montclair Plainfield Rabray	Union 1 West New New Mexico:	New York	Beacon Cohoes L	Geneva I. Geneva I. Gleversvil Herkimer	Hudson 1 Ithsen Johnstown



TABLE 12.—Statistics of evening schools, 1921-22.—Continued GROUP III.—CITIES OF 10,000 TO 30,000 POPULATION—Continued

				Teachers					Students			Þ	rpenses of	Expenses of instruction	
Cities	visors and	Ele		Voca-	Total	ब्र	Elemen-	i	Voca.	To	Total	Flamen		Voor	
	dpals	tary schools	schools	tional	Male	Fe- male	tary	schools	tional	Male	Fernale	tary	High	tional	Total
1	•		-	•		1	80	•	01	=	21	18	14	16	91
New York-Continued															
Lectawanna		•	80		7		2	98		31	88	\$1,067	\$3, 439		3, 439
		m	3	$\varepsilon$	0-	1940	25	27	(6)	37.8	* %	28.08	1.195	81.843	22.5
Middletown North Tonawanda		9	2	10	C4 00	e0 00	115	102	18	151	161		657		667
Olean	60	1010	*	•	œ0	10 10	108	130	173	28.5	135	1, 165	1,766	6	2 92
Oneouta. Oswero.	-	11	6	-		C/ 00	300	19		153	83	2 408	772		277
Plettsburg.		14	64			- 4	240	8		110	600		373		373
Baratoga Springs					0	.00	9			ន	22	2,5			2.5
White Plains	60	107	+	9		12	27.5	130		% F	208	2,639	1,556	759	1,016
North Carolina: Durham	- ;	80	+		-	•	02	112		8	132	087	900		1.080
North Dakota: Grand Forks	-	•	0		•	•	28	124			8				
Ohio: Barberton			7		•	*		148			**				
Chillicothe .				*	· m				180	199	38			649	949
Elyria.	7	20	9		- 0	.0	175	92		92	80	2, 3.53	1,951		2,363
Marion				m r-	2 6				47	88	9			Ŧ	Ŧ
Martins Ferry			•	m -		00		8	225	81	96			418	418
Sundusky			20	3	2019	100		28	0 ::	325	820		1, 159		1, 159
Oklahoma				70	Ç	:		-	100	57	/71			1, 030	1, 686

CITY	SCHOOL.	SYSTEMS
CILI	SULUMI	SYNTHIMS

	CITY S	CHOOL	SYSTEMS		
	4 444 1838 88 878 1878 88 878 1878 88 84 84 84 84 84 84 84 84 84 84 84 84	2, 228	22,028 200,28 200 200	지 시 시시시 2022 원 22 2022 원 22	2, 063 2, 588 1, 944
892		2,432		25 25 25 25 25 25 25 25 25 25 25 25 25 2	2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2
<b>.</b>	2, 284 1, 284 1, 284		1,060	77	
1, 122 228 228 767 4, 437	7.80 3.788 3.788 1.2788 1.2788 1.2788	3, 897	452 968 174 200 600	8	883
2 50088821288	5128 558 578 578 578 578 578 578 578 578 578	89 0	35 113 0 10 10	28.28.4.28.8.2 28.28.4.28.8.2	182 257 210 74
25.0 25.0 25.0 25.0 25.0 25.0 25.0 25.0	32 32 32 32 32 32 32 32 32 32 32 32 32 3	100	8778 1	25. 25. 25. 25. 25. 25. 25. 25. 25. 25.	257 272 193 193
197	8	129	8	25 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	342 614 82 82 82
8	13.05 17.2 17.2		146		
£5 22 25 5	170 170 1,107 150 211 87	8	26.38	25	***
* -0 00 0-E	74. 8	4H 0	nano a g	4545864	, mea mm
0 1000000000000000000000000000000000000		00 +	x3 00 000 == → ×0	-5-6698	uür Z4
	* 941		8	82228-	18 19 10 17
ou   ∞∞5-44	04 ptrr88	= -	M - 1900	m	7
	040 04		8		1
Astroia Braddock Braddock Carbondala Carbondala Jeamette Lebanon North Braddock Bharrockin	West Chapter Woodlawn Woodlawn Bristol Central Falls Crauston Warwick West Warwick	Pulls.	ost. In the state of the state	Beloit Bau Chaire Fond du Lac Janerville Manitowoo Stevens Point	Allie
Astoria. Bradtocia Bradtocia Bradtocia Chamber	West Ch Woodlaw Bristol Central F Central F Curberton Warwick West Wa	Bloom Pal Barre Barre Abardeen	Bellinghe Everett. Yakima. et Virgini Bluefield Beonsin: Appleton	Belott Eau Claire Fond du L Janerville Manitowo Stevens Po	West Alle Yoming: Casper Cheyeme.

Table 13.—Statistics of summer schools, 1921-22
GROUP I.—CITIES OF 100,000 POPULATION AND MORE

	-ng			Teachers				3	Students			24	Expenses of instruction	instruction	
Cities	vison.		Junfor	High	Total	E.	Elemen-		High	To	Total	Elemen-	Junior	High	E
	dpals	tary	high schools	schools	Male	Female	tary schools	bigh schools	schools	- Male	Female	schools	schools	schools	101
1	01		•		80	1-	œ	۰	10	=	18	1.8	14	16	2
California: Los Angeles Sen Francisco	129	85.8		246	172	222	18,010		7,982	13, 553	12, 439	\$76, 813 10, 383		<b>54</b> 0, 714 733	\$117, 527
Colorado: Denver		83		B	11	38	662		787	695	707	5,055		4,093	9, 148
Connecticut: New Haven	•	55			1	8	2, 699			1,363	1,336	18, 463			18,463
lsware: Wilmington	7	8		00		98	808		250	808	416	1,240		840	2,080
District of Coltimbia: Washington	*	8		25	29	103	2,160		2, 130	1,969	2, 321	8,022		7,757	15, 779
Ohicago.	12	128		214	181	190	4,810		5,226	16,268	14,583	70,064		80, 207	1 163, 803
Iowa: Des Moines	23			37	15	22			5773	278	486			9, 198	9, 198
lentucky: Louisville		19		18	9	22	1,046		1,112	843	1,315	3, 273		3, 160	6, 433
ryland: Baltimore	11	46		25	36	35	1,962	•	1,032	1,455	1, 539	10,499	*********	€	10, 499
maschusetts: Boston Cambridge Fall River New Bedord	97     	55.0		191	2000	90 18	5,063 296 333	•	786	4 2, 925 395 182	4 2, 924 388 10 151	18,708 3,127 249 1,703		5, 379	24, 087 5, 448 249 1, 703
Michigan: Detroit	1 20	343		181	1 139	1 406	10, 236		2,643	1 6,869	17,215	94, 352		41,416	1153,038
Minnesota: Minnespolis 8t. Panl	19	195		47	<b>*</b> 0	218	6,713		1,365	4, 133	3,945	39, 936		13,062	52, 998 3, 706
meourd: Kanesa City St. Louis	38	21.0		105	1 219	1 687	1,998		3, 225	1,051	13, 191	13, 650 148, 385		31, 145	13, 650 1 188, 083
Nebraska: Omaba		8		138	a	3.5	F.)2		369	325	295	. 4,056	1	2, 189	6,245



Paterson Trenton	33	492 17 39	18	- <del>2</del> 4 E		475	15, 206	37.0	1, 411	4-80 4-80 4-80 4-80 4-80 4-80 8-80 8-80	4, 132 8, 193 259 885	64, 478 2, 096 4, 330	1.629	\$10, 647 2, 395	76, 754
AZEG:	88 .	622		0.2	* \$357	372 * 85 18	22, 453	-	6, 281	12, 595	*			13,999	
A tron Cincinnati Claveland Dayton Toleviand Wangeylvania:	N 20 - N	225	49	ដននិ.	527.80	£4E85	2, 163 2, 713 2, 245 245	<b>#</b>	895 1,022 3,305 105			79, 396 2, 481 2, 143	(6)	5, 590 4, 435 (1) 1, 435	5, 590 8, 479 70, 396 3, 918 2, 143
Pittsburgh Residing Geranton Terres Houston	M- 60	= 8	83	13	800 Z	540 7	228	95	1.085	22.26	333	1, 320	1	6, 762 1, 795 2, 030	6, 762 3, 115 2, 030
Utah; Sah Lake City	•	‡			13	3	3			362	282	7, 342			7.342
Norfolk Richmond	1	22			19	51 82	3, 524			1,559	1,965	9,991			9,991
Seattle Tecnsin: Milwankee	+ 0	31		12	31	12	808		803		597	2, 558		3,911	6, 469
Grown total	. 4	1 067	8	3	1 1		CON		1,000		2, 188	62,411			71, 517
		2	OROL	TOUP II.	I.—CITIES	ES OF	30,000 TO	2, 957	POPULATION	106, 693 ATION	106, 869	926, 118	1, 629	304, 319	1, 296, 319
Colorado: Preblo (Dist. No. 1). Competicut: Meriden New Britain.	2	ដ ១ន		2	₩ 110	8 -8	983 258 1,016		88	536	536	\$2,496 1,771		\$150	\$2,645
Georgia. Savannah. Hinois: Decatur. Peoria		12	1	6 0	∞ ⊸.	17 m	318	363	120		400	2, 650	\$1,900	1, 600	6, 150
Rockford					· -	c -	*		631	162	122	2, 272			2,272



Table 13.—Statistics of summer schools, 1921-22—Continued GROUP II.—CITIES OF 30,000 TO 199,000 POPULATION—Continued

	80-			Teachers			+		Students			K	Expenses of instruction	instructio	E
Cities	and a	Ele- men-	Junior	High	To	Total	Elemen-	Junior	High	Total	Tel .	Elemen-	Junior	High	
	cipals	tary schools	schools	schools	Male	Female	schools	schools	schools	Male	Female	schools	schools	schools	Total
1	01	~	-	•	•	2	∞		10	=	81	82	*	16	16
East Chicago	10.0	13		93	17	=:	792		247	109		7. 75		\$1,737	8
Event Wayne Gary Terre Haute	=	288		2 88 2	2080	2820	1,861 4,715		2 12 28 2 12 12 12 12 12 12 12 12 12 12 12 12 12	1, 187 2, 445 132	1,300 2,491 190	14, 571 6, 900 35, 673		5,694 5,313	8 8 8 8 8 8 8 8 8 8 8 8 8
Blour City.		7		40	64	01	9		100	• 70	02,	1,000		1,090	4
Topeka Wichita		28			00	22	23			252	228	1, 257			1, 257
Brockton Brockline		12		18	46	<b>8</b> m	<b>\$8</b>		180	. 272	, 272 , 45	976		1,128	4
Rolyoke Lynn	0	61	9	<b>ag</b> 2	W 60 4	e 4 8	383	136	888	188	171	(6)	(3)	1, 205	1, 205
Mediord		= "	+		-0.	Z 10	216	<b>∞</b>		88	15.8 15.8	1, 110		1, 183	2.01
Quincy	,	55			-0	៤ដ	391			193	288	1, 246			1, 246
Battle Creek Flint Hickland Park		925	\$	r- 60 g	110	ω1- Q	322	7	520	241	301	1, 590	\$450	1,062	-:4
Section.	2	300 5		-	- O &	- on m	502		32	118	119	540		48 48	हैं
Lansing Muskegon Baginaw (east side)	N 00 M	<b>→8</b> ∞	13	10 <b>4</b>	Ç-0	:2 <b>3</b> ∞	155 724 214	5.5	169	41400	385	1, 933	1.750	2, 14.	1,2,6,1 1,396 1,378
Duluth	69	×		:	0	33	1, 476			682	794	7,885			7,885
Lincoln	1	9	· · · · · ·		0	9	192			56	93	51	-		27

CITTING	COTTOOT	SVETTIME
CHITY	SCHOOL.	SYSTEMS

	1, 032	4, 380		7,513 400 2,513		7, 9, 8, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9,	6, 512	2, 268 2, 268 2, 268 2, 268		4, 933 6, 367 2, 650	240, 344
			503			1,079		7225 (*) (*) 1,375 (*)	4, 286 7, 480 7, 760	(s) 650	56, 832
		282								1, 100	5, 938
		3,642	1, 465	2, 1, 2, 2, 2, 400 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 5	1, 150	3.000	6, 512	6,24,4,600 83,638 85,638		3,833 2,337 2,000 ,	178, 574
٠	157	301	1,756	, 2889	168	195	451	24.8 118 24.8 24.5 24.5	3250	E 8 89	22, 899
	162	457	* 1, 757 187 457	25.25.25.25.25.25.25.25.25.25.25.25.25.2	26 5 26 4	1280	358	25 35 15 2 25 35 15 2	330	3219	22, 402
	388		1115		179	246	# 9 %	751 2 2 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	190	S 508	322
		155								382	1, 506
	319	575	3, 513 250 971	382	88 3	238	315	1, 22, 1, 045 1,	300	O 498	34, 672
	222	23	2212	422°	9r I	40.00	8=	012848	23.55	28 4 P	1, 201
	001	-0	ĕ+0¢		O 60 M	<b>G</b> 60	12	0 10 10 10 10 10 10 10 10 10 10 10 10 10	<b>→</b> → ∞	1818 0	320
	15		*		7	0 e	25	208041	448	~ a a	378
		9								13-1	88
	228	85	<b>3</b> 525	1220	0 to 19	400	E	######################################	~8±	× 22 8	1,082
	1 20	ro	99	1		1		000 (0		4 (4 10-	1 2
New Jersey:	Bayonne East Orange Elizabeth	Pressic New York:	Binghamton Jinnestown Mount Vernon Newburgh	New Rochelle Niegars Falls Poughkeepsie	Troy (Union dist.) North Carolina. Charlotte	Lakewood Lorain Lorain Ottahoma	Muskogee Tulsa. Pennsvivania:	Allentown Cheeter Eric Johnstown New Castle Wilkee-Barre	Petersburg Petersburg Portamouth Roanoke West Virginia:	Charleston Huntington Wheeling Wilconsin: La Crosse Randra	Group total

Included in elementary school.

· Distribution by sex estimated.

Included in high school.

7 No record.

Table 13.—Statistics of summer schools, 1921-22—Continued GROUP III.—CITIES OF 10,000 TO 30,000 POPULATION

Cities  Alabama: Gadaden	and of the			1 carmers					Students				Expenses of instruction	instruction	-
Alabama: Gadadan Cologado:	and	Ele- men-	Junior	High	Total	Te le	Elemen-	Junior	High	To	Total	Elemen-	Junior	High	
Alabama: Gadsden Colorado;	prin-	tary	schools	schools	Male	Female	schools	schools	schools	Male	Female	schools	schools	schools	Total
Alabama: Gadaden Colorado:	01	**	*	2	9	1	80	6	10	11	12	18	14	15	16
Colorado:		1		7	~	-	23		55	98	95	\$150		<b>\$4</b> 50	900\$
Boulder. Greelev		10		00	40	40	- 88		195	156	82			1,747	1, 747
Connecticut: Middletown	-	Ø		8	**	8	601		02	320	351	1, 704	0	300	1,904
Marion.	60	1	60	8	•	m	3	79	88	96	104				
Coffeyville	60	zi.		7	00	70	596		19	333	323	6,800		1,471	8,271
Salina		• •	964	1	00		113	37	17	22	, 38	742	\$495	164	1,401
Alexandria		63			-	63	8			25	6	8			82
Artheton		90			00	90	149			108	• 75	283			2962
Braintree		0			000		148			14	47	615			615
Easthampton.		-10	1 1		100	N 10 1	8 21			312	57.	890,1			1,068
North Adams	1	N KO	7	2	200	410	139	*	75	202	114	616	188	540	1, 156
Northbridge Northbridge		20			08	200	8 8			81	21	1,397			1,397
Norwood	1		2		00	<b>*</b>	100	25		75	88	350 432	100		888 828
wakefield Webster		00 PD		1	00	<b>~ ~</b>	100		21	88	82	229		120	225
Winchester		CH PH			00	00	36			. 21	117	328 370			200
Woburn.		4.	-		0	*	27	-		<b>8</b>	36	378			378
Ann Arbar Calumet	4-	*		18	21	81-	282		215	98	167	3, 391		3,004	8,004
Virginia		0	-		-	90	909			258	263	2, 435			2, 436
Greenville	9	∞ g	60		01	23.00	317	29	98	102	215	1,005	1, 700	1, 500	7, 280



104, 505	30,001	3, 386	.1.118	2	3, 48	9, 111	410	200 101						
2,015	1, 386		200	2.00	18	3			0	- 3		8	1 100	9
				64	02			911	0 0	or.	.5		64.60	2
1,100	200	,	004	8	28	29		9	က	7	62	*******	7	CI
2,566 396	1,436		395	38	32	33		3	. 60	) <del></del>	m		4	-
	777	-	.525	110	15.3	163		35.55	~ ~	<b>→</b> 10	9		4.4	-0
247			547	882	121	141		218	œ	C4	m		-	
1,111			1, 111	37.	103			310	0	2				
				-00	103			310	° 00	0			. oc	-
210		210		L =	77 **	12	28		00		7	-		
				53	42			112	S	-			9	-
6,865	2,750		4, 105	355	391	14.08		285	£1 m	m	<b>⊙</b> →		91	7
1,700	2 245		3, 400	25	410	35		18	5.7	4 +	o en			(0)
	150		200	78	8.2	23	10	\$2¦	ea 10 ;	-00		1	N 0	
£ 53	200		95	315	18	17		0.1	. 70	. 620			40	-
r.c.	3, 236		2, 236	888	₹ <u>8</u> 8	36		135	00-	C1 1/2 -	614		1-0	2
				148	107	91		179	69	မ	*			
1. 2005	-:-: 83		3,311	175	8:5			38		, m	•			64
4	2,062		€	324	50 50	2 6		253	4 4	. "	, ,		12	1
	360		C&4	ò	0 0 0	3 5		3	. 4	-	•			
oʻ			725	181	123	132		333	æ 4	0	2		9 10	
4-1	046	O P	9-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3 1-1-3	3	282	3		38	28	00	*		22	-61
		1002	300	378	292	88	\$	2 2	28	30			. 23	
1,385	122		12.50	321	217	8.		392	<b>*</b> #:		?		- Z	
				i i	043	15.5		74	1		, ,			,



Table 14.—Receipts of city school systems, 1921-22 GROUP I.—CITIES OF 100,000 POPULATION AND MORE

	From				From loc	From local sources			a			
Cities	Conted States for voca- tional educa- tion	From the State	From the county	Other civil divisions for tui-	General property taxes and city appro-	From taration for debt	All other local reyenue	Loans and bond sales	Bales of property	Other non- revenue receipts	Balance from pre- vious school year	Amount available for use
	94		*		9	1-	•	а	10	Ξ	13	18
sbems: Birmingham	\$7,859	€	\$1,014,178	1	\$752, 789		\$25, 765				\$17, 067	\$1, 817, 608
Los Angeles Oskland	25 25 SE	\$2,316,399 843,129	3, 803, 608	\$953	6, 257, 516	\$1,372,274	88, 052	\$7,500,000	3, 486	\$6,376	2, 236, 920	23, 687, 219
Colorado: Denyer	3,000	1,345,933	3, 366, 187	609	4, 770, 963	619, 083	102, 433	1, 734, 116	10, 394		378, 799	5,878,032
Connecticut: Bridgeport Hariford		364,005		13, 003	1, 631, 307		894, 960	101, 216				3, 745, 783
New Haven.		100,651		34,822	2, 201, 161		1,692				311, 194	2, 649, 520
Wilmington District of Columbia:	8, 500	852, 204			300,000		10, 536				12, 135	1, 083, 375
Washington.		2, 596, 664			3, 894, 995		8,713				887, 402	7, 387, 774
Atlants		169, 968	•	11, 512	1, 538, 410	133,000					22, 142	1,875,032
Chicago.	165, 945	3, 324, 274		85, 037	27, 240, 559		1,024,180	9,025,000	19, 971			40, 884, 966
Indianapolis		356, 155	27,047	30, 149	4, 836, 364		43,411		1,914	10,874	2, 605, 722	7, 911, 636
Des Moines	14, 675	53,659		17,660	2, 405, 074	191, 465	142, 867	1, 320, 906	34, 429	1, 471		4, 182, 206
Kansas City :	***************************************	28, 663		1	948, 235					11, 558	188, 362	1, 176, 818
Louisians.	6, 149	290, 025	/	63,647	1, 565, 555		30,849		8,389	1,158	83, 203	2, 058, 975
New Orleans 1	7, 521	369,560	1, 218, 461	1,077	1,750		28,384	450,000				2, 076, 753
Baltimore	11,930	1,015,034			7,005,271	331,000	11,028	2, 500, 000,	5, 980			10, 889, 252

3, 472, 642 18, 649, 079 27, 286 1, 574, 591 1, 293, 081	2, 262 2, 944, 700 3, 304, 081	577,	10, 462,	481 11, 401, 198 13, 224,	335, 562 9, 788, 737	313 \$ 490.	320, 088 11, 084, 196 74, 254 2, 055, 525 256, 238 1, 942, 572	1, 149,		3. 187. 346 2, 916,	53 6, 131	58 40, 103,	1, 462 6, 200, 629	25. 55. 55. 55. 55. 55. 55. 55. 55. 55.	57 4, 562,	125 21, 517, 852 15, 895,	, 723 2, 310, 739	3 383 185
5, 400 3, 4	164	14,073	11.462 2.9	1,810 2,2	193, 833 3, 3,	77. 938	145	1.20	35	1,280 754.		38	18, 512 1, 541, 4	8	72, 264 21,	142, 635 4, 886	2, 161 278,	
9, 121	4, 594	307, 424	23, 003	6,081	3, 978		1,350,000	20, 571	3, 259	350	37,940	O40 17	3,000	00,000	2.568		1,847	
279,000	1, 289, 000	34, 065, 334 562, 856	2, 408, 029	3, 233, 603	1, 006, 947	1, 498,	2,28 8,28 101	6, 618,		+47, 507	519, 808	8, 000, 000	2.085.000		422, 012	3,000,000	547, 933	432, 324
29,374	13,	113,021	31, 292	347, 690	238, 120	5,627	119,046 15,372 9,874	8,300	171.414	3, 233	0,0	2,002,	331,350	134	16,097	316, 300	27, 129	39, 750
	331, 042 447	915 211,000	511	202 959, 209 209 327, 792	547 520, 159	395	530 706	636 050 118, 514	323	7	2 74 102 2 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	.:_	7 608, 527		6 64,346	000	3 100,000	217,097
14, 756,	98 1, 289, 2, 212, 1, 985,	12, 702, 0	4, 541, 4	600 9, 254, 2	4,378,	1.13	320 1, 133, 5 320 1, 177, 1	857	3,434,1	1,786	3,065,	2 287	0 2,305,637	1,682,	4	16, 977, 090	-	2, 641, 700
22, 581		009	141, 613	9,6	18, 183	4.0	36,3		L82 685 4 9		, 482 15, 391	003	955 17,950	5,85	918 35, 924	72,985		
* * * *	108, 130 168, 950 185, 422	2,364,692	368, 306	990, 155	84, 743	253,653	454, 642 360, 700	1,824,422					952, 469 222,	54, 778	103, 785 1, 430,	570, 282	205, 591	2, 294
45.134 423	2,046	24, 104	10, 289	18,892	8, 645	1, 650 1,	2,776	26, 836 1,	_	-	28,	4		_		36, 346		
													7		,			1
Bostón Cambridge Fall River Lowell	New Bedford Springfield Worcester biggo:	Grand Rapids	Minneapolts St. Paul	Kansas City St. Louis. raska:	ey:	Jersey City 2	Son. Lon. K:	ny Io York	ester use	ers	unati	abus	0	ion:	Portland nsylvania: Philodelphia	urgh o	on:	
Cambridge Fall River Lowell	Spring Worce Wichigan:	Detroit Grand J Minnesota:	Minnes 8t. Paul Missouri:	Kansas C St. Louis Nebraska:	ow Jersey.	Jersey C	Paterson Trenton New York:	Buffalo New York	Rochester.	Ohio:	Cincinnati	Columbus	Toledo	Oregon:	Pennsylvania.	Pittsburgh. Reading.	Rhode Island	r roy idende

TABLE 14.—Receipts of city school systems, 1921-22—Continued GROUP I.—CITIES OF 100,000 POPULATION AND MORE—Continued

	Гтош	•		4	From loca	From local sources				2		
Cittles	United Brates Reales [fee vocational education]	From the	From the county	Other civil divisions for tui-	General property taxes and city appro- priations	From taxation for debt service	All other local revenue	Loans and bond sales	Sales of property	Other non- revenue receipts	Balance from pre- vious school year	Amount available for use
•	64	•	•	•	9	1-	œ	6	10	11	11	118
Tennessee: Memphis Nashville	\$12,069	, EE	5514, 124		\$781, 948	\$150, 953	\$54, 165 15, 179	\$1,000,000	\$5, 144		\$301, 963 9, 825	\$2, 820, 366 647, 130
Teras: San Antonio	7, 214	22	1,536	\$3, 105	698, 783	151, 738	21, 202	400,000	286	\$3,694	67,334	1, 706, 804
Ctah: Salt Lake City.	5,148	737, 377	,		1, 316, 288	240, 158	56,014		95, 260	180	1,003,505	3, 453, 900
Virginia: Norfolk Richmond	6,319	158, 161		2, 168	\$85, 702 2, 072, 800		33,379	1, 480, 074			34, 485	2, 572, 501
Washington: Beattle Spokane	35,884	-	657, 765		2, 612, 212	733, 541	30, 394	2, 428, 078			386, 261	7,848,525
Wisconsin: Milwankee	47.550		506, 548		5, 503, 500		145, 665	1,900,000	25, 570	91, 598	4, 779, 222	13, 583, 344

GROUP II.-CITIES OF 30,000 TO 100,000 POPULATION

Montgomery		ε	\$76,000-	\$18, 202	\$117, 556	+	\$1,2%	1		\$5, 212	\$218,
Little Rock !		\$64, 100		2, 325	502, 155		17,829	\$200,000	<b>\$1,663</b>		
Berkeley	\$3,876	229, 902			689, 579	- 1	24, 073	414,000	11,000		
Long Beach		264, 375	446, 5/12		579, 707		83, 245		26 207 €30 107	95, 271	i m' n
Sacramento 1	123	132, 189		92			4, 651	179,000			
Ban Jose	3	182, 508					8, 195		5, 781	21,	

ATMIT	COTTAGE	SYSTEMS
CILL	SCHUCH.	SYNTHME

	4, 502 1, 200	ž <u>7</u>		920		1,037		44, 214
39, 382 22, 567 68, 593	26, 175 13, 064 3, 810	698, 988 347, 086 1, 707, 540	114,948	25, 640 8, 778	371, 773			
			59, 526	14, 379	326, 530	,	***************************************	151, 177
3,341 94,863 33,157 487 123 (7.3.3.3.123 33,341 110,320 307	486, 182 3, 572 (1) 335, 016 307, 207	212, 5/09		1, 938 10, 700 43, 044	501, 818	2, 230 6, 500 38, 000	335	3, 397 7, 786 3, 162
33, 596		316,		3, 189		4, 337	122	53, 801 7, 884
	2 55 E	4.4.0.8.5.	5,051	8,890 1,157	%8, 908 27	162	11,868	330, 617 330, 617 3, 979 107, 297
317	89, 599	386, 238	110,043	1,962	54, 152	25, 820	3	32, 433
80,061 1,627 88,346 4,612 33,834 5,623 66,313	3, 902 7, 972 37, 669 20, 067	1, 025, 253 1, 025, 893 278, 410 835, 913	23, 875 576, 200	2, 853	250, 210	1, 636 1, 636 22, 310 11, 410	553,000	22, 740 116, 968 116, 968 24, 684
	2, 213 16, 237 8, 881 11, 775		77, 106	8.84 9.81 1.22 1.22 1.23	XX 1000 X	1,300	20,471	265, 698 377, 094
81, 677 33, 938 36, 764 93, 764	2,580 2,876 16,087 18,222	279, 624 279, 820 209, 820 509, 644	121, 243	7.031	150,000 70,605 604,033	21, 614	9,310	133, 199 129, 017 259, 808
		1,050,434	135, 795	216, 236		7,098	37, 779	167,910
1, 527 2, 027 1, 879 1, 879 1, 322	13,051 13,061 1,103	937,622	20,000	3, 558	216, 940	2, 757.		68, 573 39, 282 24, 112
_	11, 577	195 217	97, 500	61 007	20, 227		16,934	00,001

Table 14.—Receipts of city school systems, 1921-22.—Continued GROUP II.—CITIES OF 30,000 TO 100,000 POPULATION—Continued

	From				From loc	From local sources						
Cities	States for voca- tional educa- Lion	From the State.	From the county	Other civil divisions for tui-	General property taxes and city appropries, principles	From taxation for debt service	All other local revenue	Loans and bond sales	Sales of property	Other bon- revenue receipts	Balance from pre- vious school year	Amount available for use
1	*	•	-	2		7	20	3	01	Ξ	12	12
Kansas: Topeka Topita Wichita	\$1,035	\$7, 735 23, 511	- 11	\$6,385	\$884, 905		\$10, 770 44, 590	\$1,000,000			\$36, 623 600, 824	\$1,046,418
Covington Lexington	900	64, 955		3,373	225, 850	\$52,011	8, 568	103, 849	25.75 28.55 38.50		20,020 20,540	786, 323
Shreveport		111, 180	\$171,614	26, 518		147, 278	15, 914	454, 908	420	,	42, 451	970, 283
Lewiston Portland Massachments	8	78, 297			126,000	79,030	418	790, 000	4,087		172, 199	2, 011, 295
Brockton Brookline		39,074		1,412	800, 587 563, 861	•	3, 552	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		4 6	89, 150	875, 407
Chicopee	200	31,634			340,707	000,000	5,317		1	-		547, 365
Everett. Fitchburg	256	33, 834		1,074	514, 145	4 500	- 121	180,000				756, 309
Haverhill Holyoke	2.754	51.047		174	809 839		7,359				07.9	672, 619
Lynn				3 270	748,286		181				9	821, 220
Malden		48,922		;	515, 138	23,174	878		424		111, 111	588, 534
Newton Pittsfield		61, 706		3	670, 556		6,041					738, 303
Quincy Salem	2, 861	25,681			526, 121	89. 68	3, 195				) }	582, 858
Somerville. Taunton	2.84	35, 200			798, 116	911	1,045					882, 207
Waltham		26, 786			268, 519		972					205 277

Bartie Creek Bay City Flint Hamtramek Hamtramek	1,301	8,120 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00 20,00	7, 042	8, 984 10, 666	940, 664 600, 699 1, 614, 933 402, 177 951, 895		16, 636 60, 071 191, 599 18, 100 49, 128	1, 428, 000 2, 510, 000 566, 000	1, 198	\$75,000	450, 442 358, 643 41, 658 98, 376	
Kalematoo Lending Murkegon Pontlac	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	124, 551 124, 551 74, 962	8,914 1,200	3, 418 10, 067 6, 667 5, 000		75, 590 157, 118 10, 000 32, 679 133, 367	37,031 11,632 8,236	416, 430	3,494	8, 790		2, 292, 520 1, 210, 375 1, 068, 041
East side West side Winnesota: Deluth Miscourie	4,354	118,817 81,427 161,020	4,284	8, 666	445, 033 330, 631 1, 415, 946	88, 300	24, 187 26, 063 28, 821	1, 122, 000 730, 000 401, 480	3,983	3, 575	47, 973 53, 478	
8t. Joseph ' Springfield Montana, Butte '	1, 834	71, 391	386, 406	181	349, 944	72,388	16,041	3,549	7, 525	9, 959	176, 314 218, 432 158, 030	1, 106, 725 1, 031, 180 984, 852
Lincoln. New Hampshire: Manchester New Jersey:		30, 447		2,085	1, 220, 250	26, 288	64, 408	246,000	47	523		1, 506, 444
Bayonne. East Orange Elizabeth P. Hoboken. New Brunswick. Passale. Perrh Amboy. West Hoboken.	7, 2, 863 1, 221 15, 708 15, 708 173	25 28 28 28 28 28 28 28 28 28 28 28 28 28		4,2 888 41,070 4,070 6,562	879, 240 583, 000 394, 186 744, 733 365, 494 704, 709 367, 350 385, 214	88, 020 34, 828 37, 867	2 889 9 9 889 172 172 102 285 285 285 285 285 285 285 285 285 28	343, 570 474, 420 17, 825 1, 825 1, 891, 000 80, 000	172	2 006	136,628 26,326 86,211 48,963 27,866 90,946	
Amsterdam! Auburn. Binghamton! Elmira. Jamestown. Mount Vernon. New Buegh. New Rochelle.	3, 106 3, 106 74, 168 1, 351 1, 765	26, 224 26, 224 26, 224 26, 224 27, 224 28, 224 28, 224 28, 224 28, 224 28, 224 28, 224	886 9	6, 983 6, 983 6, 983	184, 000 373, 000 494, 557 492, 554 558, 423 835, 940 836, 337 836, 337 836, 337	88. 29. 29. 129. 88. 129. 88. 129. 129. 129. 129. 129. 129. 129. 129	90, 494 11, 378 11, 378 11, 918 21, 982 41, 229		1,242	109,745	1, 173 47, 338 166, 521 215, 561 233, 192 86, 700 11, 697	280, 687 576, 422 768, 197 781, 227 673, 238 1, 673, 388 438, 386 1, 533, 563
Poughteepele Schenectady Troy (Union dist.) Uttos Waterfown.	4 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	343,078 140,558 163,578 165,666	8	1,000		386, 756	4,2,11,9,81 28,79,78,7 28,59,78,7 28,59,7	281,280 10,188 245,000 245,000	77.6		146, 496 45, 685 2, 113, 457 16, 139	3, 901, 944 676, 908 3, 744, 591 1, 167, 480 1, 824, 338



TABLE 14.—Receipts of city school systems, 1921-22—Continued

	From	+			From loc	From local sources						
Cities	States for voca- tional educa- tion	From the State	From the county	Other civil divisions for tui-	General property taxes and city appro- priations	From taxation for debt service	All other local revenue	Loans and bond sales	Sales of property	Other non- revenue receipts	Balance from pre- vious school year	Amount available for use
-,	••	80	+		•	-	•	8	01 *	=	12	=
North Carolina:		9	271 1210			176	2	000 0014				
Windington		2,500		200	270, 277	17,000	6,000	268 740			2,1,1,2	300,11
Ohio: Canton	\$6,363	ε		9, 569			66,656	2, 201, 523	28.681	\$1.043		
Hamilton' Lakewood	1, 123	17, 763	203, 888	2, 694			25,947	162, 783	3,049	37,866		545
Lima. Lorain.	2, 347	161, 837		15,842	332, 437	100, 187	7,754	710, 505	12,746	2,600	260, 538	25
Portsmouth '	1, 517	267, 682	11,284	2,007		167, 788	8, 661	154,000 528,216	6, 513	174,645		1, 740, 125
Oklahoma: Muskogee.	812	11, 228	12, 436	1, 184			38, 606				447, 678	234.
Tulsa		81, 487	34, 538	6,981	1, 123, 049	222, 545	58, 683	828, 230	2,358		1, 157, 126	3, 474, 231
Allentown		95, 692		4, 948	690,656	178, 400	6, 117	902, 006			216, 936	2,004,75
Altoons	-	136,490		41, 131	435, 206	267, 607	4, 481	549, 233			3 3	1, 433, 15
Ohester		60,820		26,649	554, 352			417,000		3, 163		1,068,66
Erle Erle	326	117,564	7, UU	6.678	1,474,814		25.72	10, 456 488, 200	2, 838	3, 495	× 005	2 145 87
Harrisburg	2,975	67, 210		8, 190	380, 105		25, 275	637, 910	3, 503	35	22.	1, 621, 48
Johnstown		92,010		6, 400	756, 383	154, 136	28.		000		601,098	2, 149, 316
Lementer 1. Mr. Kaemort		66, 573		21 242	244, 570	103 500	1.610		100	4, 213	2,242	415, 150
New Castle	2, 502	20,420		11.632	469, 778	96,000	12,973	715, 512	1,495	010,000	34, 386	1, 402, 707
Wilkes-Barre		109.621		3 4/3	896,090	:	11,686			25,000	1, 521	1 116 263
Williamsport		44,012		16, 530	383, 635	58, 342	1,986	55,000	10,000	3,995	840	574, 380

Newport Pawtucket?	118	7. 453		12, 594	281, 736		8.021			_	111, 052	420, 994	
Temesses: Knorvine	2, 100	0, 800	296, 387	2, 100	311, 224	24, 407	2,614		1, 092	27	180.632	352, 354	
Austin Austin Beamont		2,676	3,24	3, 185	182, 240		19, 834	124, 500	496		24, 893	586, 434 465, 846	
Galveston: Waco Wichita Falis Utah	8118	75, 320 75, 320 116, 432 60, 000	1,503	1.381	559, 216 104, 328 314, 168 146, 568	45,000	23, 899 3, 728 11, 819	401,849	17, 005	38, 257	103	26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50 26.50	
Virginis		227, 890		4, 243	394, 441	70,834	7, 580	198,904	430	961	23, 401	828, 608	
Petersburg Pottsmouth Rostone Washington:		25, 75 70, 75 70, 33 90			174, 587 267, 625 353, 161		7,851 3,114 6,251	111, 969	286 175, 582		12,110	244, 861 477, 797 640, 714	C
West Virginis:  West Virginis:  Garleston.  Huntington.  Wheeling.	1, 419	81.8 81.9 92.0 92.0	263, 285	13,703	762, 255 468, 594 596, 951	71, 817 285, 108 14,060	20, 917 31, 930 21, 849	480, 000 237, 000	1, 099		172, 787 159, 143 216, 906	1, 234, 266	TY SC
Green Bay Kencesha La Crosse Madison		882 560 610	25, 800 23, 143 23, 681	8,7,8,7 1,014			9, 149 7, 983 8, 889	80, 000 400, 000	7, 095	6, 2005	9, 934	1, 176, 701	H00L
g	12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	22223 22223	2,5,7,8,5,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0	2,4,5,4,5 8,8,4,5,8,6 8,6,4,6,8,6,8,6,8,6,8,6,8,6,8,6,8,6,8,6,	253, 872 468, 227	98	2, 083 85, 831 7, 631 1, 533	244, 776 760, 000 313, 546 5, 000	1, 785 248 8, 934 812	2	210, 503 155, 057 379, 804 211, 541	1, <b>070, 660</b> 574, <b>072</b> 1, 781, 919 1, 036, 110	SYSTEM
		GROUP	=	TIES OF	ICITIES OF 10,000 TO	30,000 PO	30,000 POPULATION	z					48
	HHH	\$91,376 21,000 20,580 82,000	25, 000 75, 000	720 730	22, 278 20, 812 20, 830 22, 834	\$6,310	\$3, 424 2,287 1,740	\$81, 986 100, 000 254, 979			\$975 622 7,096	\$205, 680 151, 554 61, 501 343, 689 114, 030	
Phoenix 1 Arkansas: Fort Smith North Little Rock	(5) 22 22 421	0000	185, 197		27, 735		33, 367	350, 000 750, 000	\$1,722 23,294		14,304 228,217	723, 529	
1 Included in following column 3.	owing column	ຕໍ່	*	•	Data of 1919-20	9-30		4.	Included in column 6.	olumn 6.	70	707, 107	123

Table 14.—Receipts of city school systems, 1921-22.—Continued GROUP III.—CITIES OF 10,000 TO 30,000 POPULATION—Continued

	From	8				From loc	From local sources						
Citties	States for vocational educa- tion		From the State	From the county	Other civil divisions for tui-tion	General property taxes and city appro- priations	From taxation for debt service	All other local revenue	Loans and bond sales	Sales of property	Other non- revenue receipts	Balance from pre- vious school year	Amount svallable for use
1	91			•	10		1	80	•	. 01	=	21	13
California: Alambra: Albambra: Bakersheid Eureka.		02 98	85, 35, 35, 35, 35, 35, 35, 35, 35, 35, 3	\$168, 348 108, 122 165, 488 17, 458		\$218, 420 150, 682 68, 451 118, 674	\$30,000	\$6.803 4,833 5,933	\$225,000			\$35,078 197,203 166,361	\$546, 526, 749,
Guerdale. Pomona. Reverside. Bernardino . Bernardino . Benta Ana. Benta Barbara ! Benta Gruba. Benta Monico. Vallejo.		3 38	86.5484445 86.88886 86.88866	257.72 257.72 257.72 257.72 27.72 27.71 27.72 27.71 27.72 27.72 27.72 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27.73 27	09 869 <b>8</b>	54, 959 147, 815 139, 131 110, 025 110, 037 205, 392 87, 019	34, 518	47.444.1.87.1. 47.444.1.87.1. 686.1.1.87.1.	280, 000 426, 000 250, 000 250, 000	\$3,932 2,083 2,083	18 TES	22, 139 87, 139 87, 221 43, 710 12, 898 439, 015	478, 402 810, 056 501, 538 607, 538 725, 130 282, 822 222, 819 1, 003, 988
Boulder Greeley Connecticut: Ansonia 1	7	1, 080	11,004 39,913	32, 100	6,823	172, 801	20, 209 15, 556	9, 257	38, 636		350	40, 409	218, 850
Bristol <sup>1</sup> Danbury Dethy East Hartford Engled					959 5, 469	72.394 113.987 117.1987	6,000	87, 591 3, 223 3, 223 8, 223	83,342	729			48.48.82.4
Manchester (ninth dist.) Middletown Milord Mangatock Norwalk Norwich Statiford (p. o., Bridgeport) Torrhorton			44 m 4 m 5 m 5 m 5 m 5 m 5 m 5 m 5 m 5 m		720 1, 908 1, 416 1, 416 100 100	25.25.10 25.25.10 25.25.25.25 25.25.25 25.25.25 25.25.25 25.25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25 25 25 25 25 25 25 25 25 25 25 25 2	28, 934 28, 934 16, 250	36,784 1,934 3,378 1,325 1,325	67,000	477 640 2.181	27, 640 1, 462	766	229, 138 229, 138 229, 671 229, 138 277, 420 271, 420 271, 420

Windham (p. o., Willimantic)	7, 437		22, 972	94,880		907				
	76, 759	133, 291		151, 736	-	1, 557	28,000			27,031
	8,000		287	57, 661		234				
Brunswick	Z Z	22,087		55, 943		419	37, 717			132
Waycross	15,000		012	43, 640	7	9.016				91.66
				•	1		-		513	*********
Pocatello	14.816	200	10,997	256, 479 76	76, 961	8,724	378, 317		3, 496	
								200	200	43,000
AIROD	30,000		3,000	300,000						
Berwyn 3	5, 651	31, 191		58,337	:	2 728				136, 776
Bloomington	27, 745		11. 671	258				030 6		000 000
Bine Island	6,878			157, 151 8,	370		•	Z. 1710		29,08
	16,268		714	527		83		785		4 73
	11, 930		14, 442	204, 718		1	448			9. 797
E	10 221			89, 057		1,031				
Chicago Heights.	27,535	43 597	3	840	0.000	1,391		110	3	110, 150
Zk.	13, 237		200	048	non.	4 406	4 700			020
Tresport	17, 173			146, 768 5,	300	675	-			14. 9/8
Camita Office	23, 495		25, 431	323, 414		13, 812	322	965	3	9.042
	13,000			177, K32			106,000	630	100	80,389
Jacksonville	14,860			289	651.8	407				
			86, 524	000		1 835		101		820, 578
E. O. H.	550 15, 486		3, 920	937		808		101	750	000
	127,727			66, 796 6,	280	00	17, 000	75	143	27. 630
Mattoon			7,920	91, 203			************	4, 092		3,605
Maywood 2	14,10			91, 002	1	5, 692	***************************************	5, 969	55, 825	12, 035
Melrose Park 1	14, 483	***************************************	19	100, 183		139	79, 148	4. 26.R		67 349
Marphysboro.	9 684		2	70 430		509		1		100
	.12,079		1 350	67 300	-	040		1		3
	2,000		2,784	182, 516		14,000				61, 881
Dureator	17, 968	***************************************		131,000	-	1,010				24 022
Wankasan	25.63		11,500	114, 575		77				
	040 'AP		2	215, 443			112, 286	888		6, 351
Anderson 7. 868			5 280			***	0 000			1
d	_		11.17	1 17		0,047	or Ma			57, 289
	16, 584		12, 733	101, 954 25,	25, 955	733	10, 989	21	357	22, 393
	_		2,460	280	950	877	86, 122	1,880	1,003	44,034
Riwand			7,071	55			272, 430	9, 930		166, 389
	10, 999		8,434	98		1,489	35, 252	2, 238		64, 661



Table 14.—Receipts of city school systems, 1921-22—Continued

	Per
	Di i
	ont
	C
	Z
	10
	TY
	J.L
	POPUL
	PC
	8
•	200
	10.000 TO 30,000 P
	+
	8
,	01
	LIES OF 10
	90
	H
	11
-	T
	Ξ
	4
	300
	JR
	-

Cities Cities for vora- tional oduca- Marion Michigan City 2564 Michigan City 1738	500	From the county 4 4 4 55,342 1,549	Other civil divisions for tuition tion tion \$5 \$ 17,698 4,814 11,051	General property taxes and city appropriations priations	From taxation for debt service	All other	Loans and	Sales of	Other non- revenue	Ralance from pre- vious	Amount
Intingenton and a specific and a spe	8 6 8 7.1	\$5,342 1,549	\$10, 940 17, 698 4, 814 11, 051	•		recente	2100			School year	for use
į	- g 6 8 1	\$5,342 1,549	\$10, 940 17, 698 4, 814 11, 051		1.	*	6	10	=	22	* <u>**</u>
	6 K	\$5,342 1,549	17, 698 4, 814 11, 051	516 6665	\$14.732	£ 63	100 497	\$70.07		\$108.174	\$351
J.	47.1	25.5	11,051	80,007		000			\$1.098	24, 900	133,
ty.	**		11, 798	149,875		2, 220	350,046	1.85	724	78, 577	£3,
ly.	1.801	2 995	21, 573	253, 890	25, 405	6, 237	27, 052		465, 881	90, 301	4 1. 2 2.
	S		5,559	219, 482		2, 436	70,569			61, 340	<b>E</b>
my.	ส์ผ		12,030	155, 489	13, 942	12, 384	62,100	365	1, 308	108, 750	988
		2.446	21,766	377,413		4, 170	183, 190	629	9.5	324, 579	\$ 66 8 66
	3,377 28,504		5,858	196, 647		2, 295	549,513	<u> </u>	13 141	72, 19 <del>K</del>	814.
			007 01	000		1 2					001
<b>D</b>	1, 138 18, 536		9,289		Ĉ,	. œ.		2,033		13,753	440,
	50 11.388		3, 095	200, 649	AS 028	1, 117	600,000			46 888	25.58
	682 750		3.8			2,093	12, 013			4, 113	221
Marshalltown	1, 229		9, 633 55, 633		100 001	9, 577		2, 702	364	25, 24	20.0
drawa.	433 11, 314		11, 997		54, 257	11, 213	689	279	1, 127	69, 121	1, 143,
City 2	1, 475 5, 017	10, 300	883						***********		179
					30, 030	1,504	43,000	3, 916		179 638	267,
	624 4, 589		10, 774	16, 615			20,000	120		7	15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55 15.55
		6.00			57, 577	6,92	510, 610	ACOR	*********	107,711	725
Lawrence	13.4		7,062			1,790	179, 218				S.



National Column   National C	Kentucky	487	6,00			220, 423	47,0%	7,433	3 100,000	3 1.838	## T		250, 139
Ownersteron         State Control         Alternation	Ashland Henderson Newport.		18, 247	-	2, 928	145, 493		3,33		-			2, 17, 2
Automatical Part   Automatical	Owensboro Paducah Louisiana:		35,008	. ر	1,658	105, 630	oc	4, č. c. 8, 2, 2,		.c. 20	19	<u> </u>	180, 825 254, 742 274, 742
Maintenn    Alexandria. Baton Rouge		20,000	20,330			1	20,						
Authority   Auth	Maine:		30, 455	11, 500		24, 478		25.5				Ш	317, 659
1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1	Augusta		43,766		2,000	. 90, 465	į						
Satisfaction         \$67         \$25,627         \$63         77,800         47         \$68         \$7,800         47         \$68         \$7,800         47         \$68         \$7,800         \$7,800         \$7,800         \$7,800         \$7,800         \$7,800         \$7,800         \$7,800         \$7,800         \$7,800         \$7,800         \$7,800         \$7,800         \$7,800         \$7,800         \$7,800         \$7,800         \$7,800         \$7,800         \$7,800         \$7,800         \$7,800         \$7,800         \$7,800         \$7,800         \$7,800         \$7,800         \$7,800         \$7,800         \$7,800         \$7,800         \$7,800         \$7,800         \$7,800         \$7,800         \$7,800         \$7,800         \$7,800         \$7,800         \$7,800         \$7,800         \$7,800         \$7,800         \$7,800         \$7,800         \$7,800         \$7,800         \$7,800         \$7,800         \$7,800         \$7,800         \$7,800         \$7,800         \$7,800         \$7,800         \$7,800         \$7,800         \$7,800         \$7,800         \$7,800         \$7,800         \$7,800         \$7,800         \$7,800         \$7,800         \$7,800         \$7,800         \$7,800         \$7,800         \$7,800         \$7,800         \$7,800         \$7,	Biddeford		60, 620			233, 162	- 6		0.1			2, 139	
Characterist	Banford Waterville		20,827		88.5	4.4. 88.08		7					98, 858
Comberland   11, 684   123, 683   14, 882   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150   11, 150	Maryland: Annapolis	-	2 20 20		į	58,000						2, 053	
Mathematical Participation   Mathematical P	Cumberland.		11,684	125, 053		. 74, 082			132.51				* 101, 482
Animal         Animal         89, 375         1, 163         2, 243         3, 243         4, 24 mm         3, 243         3, 243         3, 343         3, 343         3, 343         3, 343         3, 343         3, 343         3, 343         3, 343         3, 343         3, 343         3, 343         3, 343         3, 343         3, 343         3, 343         3, 343         3, 343         3, 343         3, 343         3, 343         3, 343         3, 343         3, 343         3, 343         3, 343         3, 343         3, 343         3, 343         3, 343         3, 343         3, 343         3, 343         3, 343         3, 343         3, 343         3, 343         3, 343         3, 343         3, 343         3, 343         3, 343         3, 343         3, 343         3, 343         3, 343         3, 343         3, 343         3, 343         3, 343         3, 343         3, 343         3, 343         3, 343         3, 343         3, 343         3, 343         3, 343         3, 343         3, 343         3, 343         3, 343         3, 343         3, 343         3, 343         3, 343         3, 343         3, 343	-		58, 985	161, 745	711			499					43, 882
1, 162   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2, 50   2,	44		11, 508			89,375				-		3, 833	242, 417
1, 162   13, 253, 014   13, 253, 014   13, 253, 014   13, 253, 014   13, 253, 014   13, 253, 014   13, 253, 014   13, 253, 014   13, 253, 014   13, 253, 014   13, 253, 014   13, 253, 014   13, 253, 014   13, 253, 014   13, 253, 014   13, 253, 014   13, 253, 014   13, 253, 014   13, 254, 014   13, 254, 014   13, 254, 014   13, 254, 014   13, 254, 014   14, 253, 014   14, 253, 014   14, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 014   15, 254, 0	Arlington		9,818			81,637		9.06		*			102, 513
1, 162 32, 830 61, 202 673 355 855 855 855 855 855 855 855 855 85	Attlebaro		3,034		773	263, 977	32, 565	2, 602					292, 378
14,783	Beverly	_	2 830			250 260		1,867				13, 938	164, 740
13   13   15   15   15   15   15   15	Braintree		4, 783			125,870	01, 202	525		33	2	102,926	564, 907
17,538	Danvers		3,879			128, 793	*	155					141, 179
20, 343	Easthampton		8,538			156, 788		6, 693					134, 492
13, 283   143, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283   163, 283	Framingham		0,343		1, 382	212, 251		3,598					110, 805
18, 304   18, 492   18, 489   122, 473   4, 160   4,50, 010   657, 184   122, 473   4, 160   3, 509   122, 473   4, 160   3, 509   122, 473   4, 160   3, 509   123, 184   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 113, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111   123, 111	Gloucester		0, 521			143, 283		3,000					162 276
18, 492   2, 133   193, 459   5, 590   5, 500   122, 473   4, 160   300   3, 509   124, 514   124, 111   12, 514   13, 519   14, 520   14, 520   1, 151   15, 111   208, 034   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340   1, 340	Greenfield		8 304			185 686		2,838	1				301, 722
18, 279 378 4, 160 300 3, 509 146, 214, 229, 378 4, 160 3, 509 3, 509 146, 229, 378 4, 160 3, 509 170, 040 3, 509 170, 040 3, 509 170, 040 3, 509 170, 040 3, 509 170, 040 3, 509 14, 620 1724, 111 895 170, 040 1724, 111 895 170, 040 1724, 111 208, 034 1, 340 17340 1734, 124, 124, 124, 124, 124, 124, 124, 12	Mariboro	_	8, 492		2 133	183, 459		580				1	657, 759
18, 229 3, 488 120, 014 13 170, 040 1370, 133, 144, 229 13, 369 134, 233, 233, 233, 233, 233, 233, 233, 2	Metrose		2 322			122,463	4, 160	300					214, 694
13, 389 124, 626 124, 111 885 124, 111 885 134, 125 124, 111 885 134, 124, 626 12, 624 1, 340 128, 134, 1340 129, 20.	Methuen	=	8 229		3 488	170 064		3,509	1				255, 209
14, 626	Matick	-	\$ 141		5	125,014		1.050					370, 814
22, 960 1, 151 208, 034 1, 340 138.		T	1,389		2 067	124, 111		885		1			138,385
· Estimated.			2,960		1, 151	208,034		1,340					128, 313
		1 Dat	-8 of 1919-	20.				•	Estimated				689, 480

TABLE 14.—Receipts of city school systems, 1921-22.—Continued

GROUP III.-CITIES OF 10,000 TO 30,000 POPULATION-Continued

Cities   Cities   From the   From the   Cuber   General   Iton   From the   County   City spproduced   Cities   County   City spproduced	From local sources						
148—Continued.  22, 282  15, 583  16, 425  17, 588  18, 11, 125  18, 114, 134  19, 14, 143  22, 376  11, 17, 588  24, 100  22, 376  11, 17, 117  23, 377  32, 377  32, 377  32, 377  32, 377  32, 377  32, 377  32, 377  32, 377  32, 377  32, 377  32, 377  32, 377  32, 377  32, 377  32, 377  32, 377  32, 377  32, 377  32, 377  32, 377  32, 377  32, 377  32, 377  33, 37, 373  33, 37, 373  34, 37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373  37, 373		All other local revenue	Loans and bond sales	Sales of property	Other non- revenue receipts	Balance from pre- vious school year	Amount available for use
12   22   22   23   24   24   24   24   2	5-	80	۵	10	=	21	13
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	500 303	57.65					
Column   C	86,316	727					
Decotation   Dec	230,000	462	\$50,000				
1, 2, 2, 3, 3, 3, 4, 4, 5, 5, 4, 6, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,	347,943	1,059					
### 1,543   19,500   111,424   111,424   111,424   111,424   111,424   111,424   111,424   111,424   111,424   111,424   111,424   111,424   111,424   111,424   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,434   112,4	82, 440 \$2, 378	1,542	150,000				
ringfield 18,249 178,071  in 981 178,071  in 981 18,249 182,366  in 981 18,511  in 104 184 185,773  in 104 185  in 105 185  in 106 185  in	221,709	19,845		0583			
15, 981 18, 981 19, 981 10, 947 11, 543 12, 1947 12, 431 13, 432 13, 543 14, 544 15, 400 16, 911 176, 466 176, 402 176, 402 176, 402 176, 402 176, 402 176, 402 176, 402 177, 431 178, 402 178, 402 178, 402 178, 402 178, 402 178, 402 178, 402 178, 402 178, 403 178, 403 178, 403 178, 403 178, 404 178, 40	178,071	10,3%					221, 395
1. S43 21. 947 7. 451 68, 911 16, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 176, 911 1	154,021	10,014					
1, 543   21, 947   7, 451   98, 458   700   307, 492   700   307, 492   700   307, 492   700   307, 492   700   307, 492   700   307, 492   700   307, 492   700   307, 492   700   307, 492   700   307, 492   700   307, 492   700   307, 492   700   307, 492   700   307, 492   700   307, 492   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700   700	1.6, 773	2, 149	•				172, 116
27. 1848 7. 4541 42. 4848 7. 4541 42. 4848 7. 4541 42. 4848 7. 4541 42. 4848 7. 4541 42. 4848 7. 4541 42. 4848 7. 4541 42. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 4848 7. 484	176, 466	2,623					197, 900
### 2   25.00   307, 492   31, 57.9   31, 57.9   32, 442   32, 442   32, 443   32, 443   32, 443   33, 443   34, 443   34, 534   33, 443   34, 534   33, 443   34, 534   33, 443   34, 534   33, 443   34, 534   34, 534   34, 534   34, 534   34, 534   34, 534   34, 534   34, 534   34, 534   34, 534   34, 534   34, 534   34, 534   34, 534   34, 534   34, 534   34, 534   34, 534   34, 534   34, 534   34, 534   34, 534   34, 534   34, 534   34, 534   34, 534   34, 534   34, 534   34, 534   34, 534   34, 534   34, 534   34, 534   34, 534   34, 534   34, 534   34, 534   34, 534   34, 534   34, 534   34, 534   34, 534   34, 534   34, 534   34, 534   34, 534   34, 534   34, 534   34, 534   34, 534   34, 534   34, 534   34, 534   34, 534   34, 534   34, 534   34, 534   34, 534   34, 534   34, 534   34, 534   34, 534   34, 534   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544   34, 544	98, 488	1.449	13,000			₩ 1-1-27 3-21-27	
2 K30 67, 599 32, 723 210, 034  14, 554 \$8, 545 4, 67, 304  15, 554 \$8, 545 4, 67, 300  15, 554 \$8, 548 14, 10, 378  15, 552 52 5, 010 411, 710  34, 513 37, 275 19, 670 6, 730  37, 275 19, 670 6, 730  37, 275 19, 670 6, 730  37, 275 19, 670 6, 730  37, 275 19, 670 6, 730  37, 275 19, 670 6, 730  37, 275 19, 670 6, 730  37, 275 19, 670 6, 730  37, 275 19, 670 6, 730  37, 275 19, 670 6, 730  37, 275 19, 670 6, 730  37, 275 19, 670 6, 730  37, 275 19, 670 6, 730  37, 275 19, 670 6, 730  37, 275 19, 670 6, 730  37, 275 19, 670 6, 730  37, 275 19, 670 6, 730  37, 275 19, 670 6, 730  37, 275 19, 670 6, 730  37, 275 19, 670 6, 730  37, 275 19, 670 6, 730  37, 275 19, 670 6, 730  37, 275 19, 670 6, 730  37, 275 19, 670 6, 730  37, 275 19, 670 6, 730  37, 275 19, 670 6, 730  37, 275 19, 670 6, 730  37, 275 19, 670 6, 730  37, 275 19, 670 6, 730  37, 275 19, 670 6, 730  37, 275 19, 670 6, 730  37, 275 19, 670 6, 730  37, 275 19, 670 6, 730  37, 275 19, 670 6, 730  37, 275 19, 670 6, 730  37, 275 19, 670 6, 730  37, 275 19, 670 6, 730  37, 275 19, 670 6, 730  37, 275 19, 670 6, 730  37, 275 19, 670 6, 730  37, 275 19, 670 6, 730  37, 275 19, 670 6, 730  37, 275 19, 670 6, 730  37, 275 19, 670 6, 730  37, 275 19, 670 6, 730  37, 275 19, 670 6, 730  37, 275 19, 670 6, 730  37, 275 19, 670 6, 730  37, 275 19, 670 6, 730  37, 275 19, 670 6, 730  37, 275 19, 670 6, 730  37, 275 19, 670 6, 730  37, 275 19, 670 6, 730  37, 275 19, 670 6, 730  37, 275 19, 670 6, 730  37, 275 19, 670 6, 730  37, 275 19, 670 6, 730  37, 275 19, 670 6, 730  37, 275 19, 670 6, 730  37, 275 19, 670 6, 730  37, 275 19, 670 6, 730  37, 275 19, 670 6, 730  37, 275 19, 670 6, 730  37, 275 19, 670 6, 730  37, 275 19, 670 6, 730  37, 275 19, 670 6, 730  37, 275 19, 670 6, 730  37, 275 19, 670 6, 730  37, 275 19, 670 6, 730  37, 275 19, 670 6, 730  37, 275 19, 670 6, 730  37, 275 19, 670 6, 730  37, 275 19, 670 6, 730  37, 275 19, 670 6, 730  37, 275 19, 670 6, 730  37, 275 19, 670 6, 730  37, 275 19, 670 6, 730  37, 275 19, 670 6, 730  37, 275 19, 670 6, 73	307, 492 49, 973	19, 088	567, 928	1, 760		111,970	
74, 554 \$51, 544 \$51, 545 \$100, 378 \$13, 800 \$100, 378 \$148 \$148 \$140 \$140 \$140 \$140 \$140 \$140 \$140 \$140	210.034	15,760	011,62			15, 45	
34, 513 2.25 2.010 411. 34, 513 928 124, 37.275 124, 37.275 124, 37.20 6.775 136, 37.275 136, 37.275 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37.20 6.775 136, 37	109, 378 11, 086	15, 219	60,000			02.6	
34, 513 928 124, 37, 275 124, 37, 275 124, 37, 37, 37, 37, 37, 37, 37, 37, 37, 37	411,710	02, 20	201.277	16	\$1,023	04, 833	
33,158 33,158 19,670 607 186 186 186 186 186 186 186 186 186 186	124, 543	4.901		000		+4,001	
ST. 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6 113 6	136,000	5,642		1.515		154,978	
45,621 2,210 1,473 157,	246	24 27.5 27.5 27.5	60, 300	3,720	11	1, 53	1.53, 650

31, 404	58,974	88	1, 259	52,906	18, 356	23,027		17, 286	108, 776	14, 894 14, 894	62, 087	225, 534 225, 634 225, 035	5, 727			4, 605		21, 716	3, 127
	2,781	8, 751				M. 6, 410		1,831	11, 463	35 25 25 37	2.367	2.0 1.82 1.82			*			2, 539	
	40, 423		8, :00	000 001	Oran Train						15, 183	174, 900	154,000				2.5, 000	94,000	Date of 1010 m
89 H	11,432	1,214	2, 649	4.7.4		3,951	103, 672	18.883	10, 833	4,247	2, 191	7,347	5,063	2,940	8,016	3, 989	1,898	1,016	33
	8,320			33, 902		18, 019	• !	6,-534	3	26, 090		88,975			16, 035		18, 458	48, 201	3, 047
	256 129, 405 125, 006 427 201, 727	935, 049	290 54, 862	2, 415 1, 925 101, 199	500 27,		597	2, 980 100, 047	2, 040 382, 790	661 174, 601	901	3, 508 121, 992	5, 165 12, 636 192, 433	, Q	490 78, 242,	5, 538 5, 538 152, 815 2, 858 89, 654	175 899 146,	3, 127 259, 954	340   109,
		168	7	5, 433	2,033	80 63	9.1	3 996	Ľ	.,	8 113, 229 121, K34	88		118, 691					lumbn.
24,324	18,035	4	1 .	38	20,00	25,718	34,901	126,47	14,150	18 82	21,078	18,817 18, 22, 141	10, 901		2, 513			10,864.	Included in following co
			Ŕ								102	-	1 668	2, 125	1,005				I Inc
						11	11	11	1				1 1 1		5.3		The second		•

Table 14.—Receipts of city school systems, 1921-22—Continued GROUP III.—CITIES OF 10,000 TO 30,000 POPULATION—Continued

	From				From loc	From local sources	+	P				
Cities	United States for vocs- tional educs-	From the State	From the county	Other civil divisions for tui-	General property taxes and city appro- priations	From taration for debt service	All other local revenue	Loans and bond sales	Sales of property	Other non- revenue receipts	Balance from pre- vious school year	Amount available for use
-	Ć1	13	-		8		œ	6	. 01	п	22	13
Teres-Continued.											000	
Clifton		\$84, 718 48, 900		\$31,985	197, 460		6,397				2, 481	287, 2
Garfield * Hackensack	\$311	87,072		4. 83 83.60 83.60	332,049	\$59, 105	11,853	230, 139			26, 746	802,0
Harrison .		55, 314		425 145	121, 535		7, 1, 033 2, 373	2,29 200.			10,222	401,3
Kearny Long Branch		133, 562		45, 412 9, 670	282,581		1, 529	360,000	\$15, 465		5, 950	288,0
Miliville Montelair	16	8,83 12,83 12,83		10, 574	,124,712 583,046	143, 067	28, 727	115,000	3, 025		14,381	1, 048, 1
Morristown North Bergen		30, 512		16,069	324, 600	21, 458	2, 595	8,500	1.344		4,83	218, 009
Phillipsburg Plainfield		8 2 8 2 8 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5		35, 111	336, 265	10, 570	13,643	91, 8:3	320		19, 714	186, 6 626, 1,
Rahway 1 South Orange		49, 067		4, 555	263, 734		1,7#	72, 934			525	1,074,3
4		55, 857		7,767	128, 385	23, 519	5.65	500, 339			9,882	731,4
hawken)		111, 819		15, 212	92,300		3,581	280,000	141, 100		24,811	668, 8
West New York	160	135, 100		1,067	134, 975	13, 529	4, 948	50,000	325	\$7, 161	2, 590	336, 299
New Mexico: Albuquerque	1,118	53, 110	\$213, 038		2,854	43, 626	26,008	\$03,730			21, 432	770, 936
New York: Batavia		18, 838		AKK	100, 344		43,719				631	163, 532
Cohoes 2		13,711		23	64, 645			121,000				199,3
Dist. No. 9.	722	25, 800 80, 800			59, 755	19, 696	843	513, 680	962	9, 903	1,039	626,642
Cortland 2 Donklink	134	18, 107			225, 429	38, 047	1, 501	20,872	91		25, 346	501, 10

250 771	134.843	309, 843	598, 921	154,059	112,028	361, 921	160, 740	241 169	315, 913	366, 748	199, 103	105, 278	96	99	25	19		95	340	949	200	875	525	TE. 063	R	899					92, 343			100, 732		199	
55, 951	11, 142	13, 778	1,578	65,012	4, 278	57,870	16, 716	3	28, 261	73,287	20,330	3,308	71,659	50,301	105	510, 186	1 700	3, 634		1, 933	908	123, 533	38, 621	31, 115	570, 783 1,	16, 794			3, 367	342	2,089			132 470			
1, 535			43 500				-							7 871	110 1					7.4			3				431		- 12. 01	13, 4/1				18, 252			
		***************************************	1,413	381	***************************************	416	1, 203		282			3	647	14 563	200					409		*********	5.048		**********		18, 579			100				478	***************************************	······································	
20,000	47,035	141	354, 813		**********		13, 500		161, 897	41, 300	10,000	5,000	353, 238		60,000					4, 500			107, 835			572, 637	31,000		540,780	26, 353			906	50,806	-	000 6	-
/80	9,478	18,248	53,803	4, 369	1, 444	210	4, 905	603	0,530	2,382	2,695	1, 272	1,083	447	109, 326	7,703	24,010	18, 907		4, 482		5 214		222	3	23, 219	1, 330	6,001		1, 256		72, 524	107	-2,710		670	2000
		11.512									23, 295	11. 000	10, 100					8,824		12, 219		5		27, 336		70, 920		49, 140				13, 772		126, 220			
88 440	95,218	92,110	161,095	67, 705	200 103	106, 491	158, 930	19, 114	215 397	122, 924	131, 173	957 133	101.875	96, 929	85, 494	130, 900	77, 698	48,316	188	113, 454	65, 910	118.245	108, 674	18,00		80,581	32,006	187, 690	51, 148	200	25, 080	200, 160		145, 143			
3				1 830	9,358		745	114				200		920			468		-	2, 418	1 144		2,347	24, 995			321	926				-	7.77	741		2, 160	
8															**********											184, 072	34, 500	(3)	61, 206	2.86	200'0	19, 667					
21,023	14, 368	32,642	45, 332	14, 470	60, 443	34, 403	33, 455	11.964	27,760	18,417	18,741	61, 418	35, 534	28, 485	51.578		3, 116	25,044	31, 117	30, 502	65,079	37, 126	38, 014	101, 701		26,019		16, 469	111111111111111111111111111111111111111	23.383	1	17,266	1,666	-	•	6, 680	. P. Date of 1919.m
		158	802		178	217				1001	2	465	8	161			35	808		173	8	254	330	1,422		¥			***************************************							,	Dat
***************************************							-													T												+	-				
4	versville.	Der	2.0			DWD.	ranna	falls 1	110	North Tonswands	burg !		d	6.3		Ofer No. 7	Dist. No. 8	IF.8.	lester 1	ver 1		Caratoga Springs	let	lains	e e		070		dount.		is:	orks				De .	
уелетв .	O Company	Hendimer	Hudson	Dion ?	Tohan	Kingston	Lackswanns	Little Falls	Lockbort	North	Ogdensburg 1	Olean	Openite	Ossining	Oswego	Peeksrii	Ä	Plattsburg.	Port Chester	Rensselaer 1	Rome	Tonamondo	Watervliet	North Caroline	Asheville.	Durham	Greensboro	Raleigh	Rocky Mount Salisbury	Wilson	North Dakota	Obio:	Alliance	Beelaire	Bueyrus	Commo	

TABLE 14—Receipts of city school systems, 1921-22—Continued GROUP III.—CITIES OF 10,000 TO 30,000 POPULATION—Continued

		From		•		From loc	From local sources						
Cities	, ,	Btates for voca- tional tion	From the State	From the county	Other dvil divisions for tul-	General property taxes and city appro- pristions	From taxation for debt service	All other local revenue	Loans and bond sales	Sales of property	Other non- receipts.	Balance from pre- vious school year	Amount available for use
1.		64	**	*	10		1	æ	-	10	=	12	18
Obio-Continued, Cleveland Heights		200	2,2	\$201,234	\$76	\$399, 743	\$387, 871	\$70, 495	\$103	\$3, 155		\$1, 390, 373	\$2,45\$ Of
East Cleveland		2,010	17, 352	90,000	420	365, 903	0.0 18, 0.0	37,444		349		680, 852	1, 102, 320
East Liverpool		-	12,434		7 270	113,689	***************************************	7, 089	247, 765	1, 921	- CO.	28, 552	411, 450
Elyria.		100		224, 926	22, 832	143, 343	88. 18	19,086	278, 235	455	58.776	25, 760	800,010
Findlay 9		3, 153	8,000		6, 144	163, 198		828	27,000	17.000	7,777	9, 990 8, 521	19.00
Ironton *			8, 662		1.284	94,991		968	25, 236	1 013	44, 449	61 933	165, 590
Lencaster 1.		720	7,579		5,000	98, 552					2000		111,851
Marietta			3, 227			373,604		1,943		83		20,020	136, 641
Martins Ferry		273	34, 113	3,290		113, 351	20,000	6, 503				44, 471	228, 863
Middletown Newark		-	7, 145	126, 641	2,405	190, 438		14,824	716,712	9, 038	438	237,92	395, 486
New Philadelphia		83	5,953			107,674		10.625	4,820				119, 311
Norwood			124,058		1, 251	153, 594	71, 271	13,018	31,150	38, 872		178, 482	580, 540
Pigna	-		20, 382		6, 313	102,877	14 027	410	000 01			26 804	163, 982
Sandusky			111, 682		6,517	188, 673		8.547	200 500			50, 493	370, 912
Tion		922	46, 152		5, 446	44, 784		5,822	201, 752	100		69, 416	373, 628
Zanesville			6, 116		11, 673	305, 670	ε	13,892	75, 640	330		124, 265	537, 600
Ardmore.			9, 311	33, 520	863	129,847						41, 150	
Edid.		1		25, 435	1,339	180,914		10, 399	5 252,685		3, 245	85, 622	
Okmalgee Sapulpa.		1,730	12, 548	37, 447 8, 331	1,822	274, 466	77.521	3, 251	238, 884		22, 128	64, 245 55, 353	473, 030 523, 979
Вражлее			6, 455		1,795	229, 037		6, 408	127, 500		**********	375, 089	

1. 28         1. 28         1. 28         1. 28         1. 28         2. 27         2. 30         2. 22           3. 300         1. 28         1. 28         1. 28         1. 28         1. 28         2. 25         2. 27         1. 30         2. 22           3. 300         1. 28         1. 28         1. 28         1. 28         1. 38         2. 30         3. 300         3. 25           3. 300         2. 30         3. 30         3. 30         3. 30         3. 30         3. 30           3. 300         3. 30         3. 30         3. 30         3. 30         3. 30         3. 30           3. 300         3. 30         3. 30         3. 30         3. 30         3. 30         3. 30           3. 300         3. 30         3. 30         3. 30         3. 30         3. 30         3. 30           3. 300         3. 30         3. 30         3. 30         3. 30         3. 30         3. 30           3. 30         3. 30         3. 30         3. 30         3. 30         3. 30         3. 30           3. 30         3. 30         3. 30         3. 30         3. 30         3. 30         3. 30           3. 30         3. 30         3. 30         3. 30 <th>11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 50</th> <th>24.501 4 017 112.509 52.479 3.000 7.7450 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.5</th> <th>74, 104</th> <th>1,027</th> <th>4</th> <th>6. 790</th> <th></th> <th></th> <th>984</th> <th>10</th> <th></th> <th>2, 433</th> <th>1, 435</th> <th>200</th> <th>ORE</th> <th>914</th> <th>6, 798</th> <th>633</th> <th>2, 260</th> <th>x, 47.</th> <th>5,982</th> <th>211, 995</th> <th>20, 307</th> <th>6, 161</th> <th>2,560</th> <th>1</th> <th>45, 369</th> <th>5,020</th> <th>6,059</th> <th>246</th> <th>6, 933</th> <th>4, 594</th> <th>2 673</th> <th>2 022</th> <th>5,249</th> <th>22,896</th> <th>2,945</th> <th>19,614</th>	11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 50	24.501 4 017 112.509 52.479 3.000 7.7450 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.500 114.5	74, 104	1,027	4	6. 790			984	10		2, 433	1, 435	200	ORE	914	6, 798	633	2, 260	x, 47.	5,982	211, 995	20, 307	6, 161	2,560	1	45, 369	5,020	6,059	246	6, 933	4, 594	2 673	2 022	5,249	22,896	2,945	19,614
2. 67.2 4, 51.2 4, 51.2 112, 53.9 12, 47.0 3, 0.00 7, 45.0 14, 53.0 14, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 10.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104, 53.0 104,	41, 27.3         47, 21.3         4, 017         112, 539         52, 47.0         3, 000         7, 150           11, 308.3         31, 36.2         17, 000         144, 380         128, 007         1, 000         1, 100           11, 308.3         11, 288         128, 007         13, 309         1, 278         18, 009         1, 100           11, 308.4         128, 007         13, 407         1, 000         1, 000         1, 000           11, 308.4         13, 408         1, 000         1, 000         1, 000         1, 000           11, 308.4         1, 000         1, 000         1, 000         1, 000         1, 000           11, 308.4         1, 000         1, 000         1, 000         1, 000         1, 000           11, 309.4         1, 000         1, 000         1, 000         1, 000         1, 000           11, 309.4         1, 000         1, 000         1, 000         1, 000         1, 000           11, 000         1, 000         1, 000         1, 000         1, 000         1, 000           11, 000         1, 000         1, 000         1, 000         1, 000         1, 000         1, 000           11, 000         1, 000         1, 000         1, 000	1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 2000 1. 200	2, 222			6, 295	1,605	1,248	1,141	0.50	712		1,582	330	870			1	2,456		582	12,825				637	164,1		9, 150	1 160	1, 010		1		628 A	823		
47, 313         4, 017         112, 359         52, 470         3, 040           21, 632         1, 286         128, 009         52, 470         3, 040           34, 500         1, 286         128, 009         52, 470         3, 040           4, 502         1, 286         128, 009         5, 726         3, 333           4, 309         13, 343         2, 500         5, 233         1, 334           4, 309         13, 543         5, 726         5, 333         1, 344           1, 301         13, 613         1, 344         1, 344         1, 344           1, 302         13, 613         1, 344         1, 344         1, 344           1, 413         17, 526         5, 500         3, 333         1, 344         1, 344           1, 413         17, 626         4, 4, 4, 5         1, 344         1, 344         1, 344           1, 413         17, 626         4, 4, 4, 5         1, 4, 4, 5         1, 4, 2         1, 344           1, 413         17, 626         4, 4, 4, 5         1, 4, 2         1, 4, 2         1, 4, 2           1, 414         11, 631         4, 4, 10         4, 2, 2         1, 4, 2         1, 4, 2           2, 445         11, 044 <td< td=""><td>11, 603  11, 603  11, 603  11, 603  11, 603  11, 603  11, 603  11, 603  11, 603  11, 603  11, 603  11, 603  11, 603  11, 603  11, 603  11, 603  11, 603  11, 603  12, 603  13, 603  14, 603  15, 603  16, 603  17, 603  18, 604  19, 603  11, 603  11, 603  11, 603  12, 603  13, 603  13, 603  14, 603  14, 603  15, 603  16, 603  17, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18,</td><td>4, 275 4, 615 4, 615 4, 615 4, 615 4, 615 4, 615 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 6</td><td></td><td></td><td></td><td></td><td></td><td></td><td>*</td><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>205</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>20</td><td>0</td><td></td><td></td><td></td><td></td></td<>	11, 603  11, 603  11, 603  11, 603  11, 603  11, 603  11, 603  11, 603  11, 603  11, 603  11, 603  11, 603  11, 603  11, 603  11, 603  11, 603  11, 603  11, 603  12, 603  13, 603  14, 603  15, 603  16, 603  17, 603  18, 604  19, 603  11, 603  11, 603  11, 603  12, 603  13, 603  13, 603  14, 603  14, 603  15, 603  16, 603  17, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18, 603  18,	4, 275 4, 615 4, 615 4, 615 4, 615 4, 615 4, 615 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 600 11, 6							*				-									205											20	0				
47, 313 4, 017 112, 359 52, 470 11, 289 11, 289 128, 900 11, 980 11, 289 128, 900 11, 980 11, 289 128, 900 11, 289 128, 900 11, 289 128, 900 12, 483 12, 483 12, 483 12, 483 12, 483 12, 483 12, 483 12, 483 12, 483 12, 483 12, 483 12, 483 12, 483 12, 483 12, 483 12, 483 12, 483 12, 483 12, 483 12, 483 12, 483 12, 483 12, 483 12, 483 12, 483 12, 483 12, 483 12, 483 12, 483 12, 483 13, 484 13, 483 12, 483 12, 483 12, 483 12, 483 12, 483 12, 483 12, 483 12, 483 12, 483 12, 483 12, 483 12, 483 12, 483 12, 483 13, 504 13, 509 132, 133 11, 509 132, 133 11, 509 132, 133 11, 509 132, 133 11, 509 132, 133 11, 509 132, 133 11, 509 132, 133 11, 509 132, 133 11, 509 132, 133 11, 509 132, 133 11, 509 132, 133 11, 509 132, 133 11, 509 132, 133 11, 509 132, 133 11, 509 132, 133 11, 509 132, 133 11, 509 132, 133 11, 509 132, 133 11, 509 132, 133 11, 509 132, 133 11, 509 132, 133 11, 509 132, 133 11, 509 132, 133 11, 509 132, 133 11, 509 132, 133 11, 509 132, 133 11, 509 132, 133 11, 509 132, 133 11, 509 132, 133 11, 509 132, 133 11, 509 132, 133 11, 509 132, 133 11, 509 132, 133 11, 509 132, 133 11, 509 132, 133 11, 509 132, 133 11, 509 132, 133 11, 509 132, 133 11, 509 132, 133 11, 509 132, 133 11, 509 132, 133 11, 509 132, 133 11, 509 132, 133 11, 509 132, 133 11, 509 132, 133 11, 509 132, 133 11, 509 132, 133 11, 509 132, 133 11, 509 132, 133 11, 509 132, 133 11, 509 132, 133 11, 509 132, 133 11, 509 132, 133 11, 509 132, 133 11, 509 132, 133 11, 509 132, 133 11, 509 132, 133 11, 509 132, 133 11, 509 132, 133 11, 509 132, 133 11, 509 132, 133 11, 509 132, 133 11, 509 132, 133 11, 509 132, 133 11, 509 132, 133 11, 509 132, 133 11, 509 132, 133 11, 509 132, 133 11, 509 132, 133 11, 509 132, 133 11, 509 132, 133 11, 509 132, 133 11, 509 132, 133 11, 509 132, 133 11, 509 132, 133 11, 509 132, 133 11, 509 132, 133 11, 509 132, 133 11, 509 132, 133 11, 509 132, 133 11, 509 132, 133 11, 509 132, 133 11, 509 132, 133 11, 509 132, 133 11, 509 132, 133 11, 509 132, 133 11, 509 132, 133 11, 509 132, 133 11, 509 132, 133 11, 509 132, 133	11, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1	2 000 4, 615 21, 672 112, 559 12, 500 14, 600 14, 600 14, 600 14, 600 14, 600 14, 600 14, 600 17, 600 17, 600 19, 600 11, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113, 615 113	7, 150		19,000	38,000																							1	12,143	24,000							
7. 313 4, 017 112 359 34, 500 17, 000 104, 580 1. 238 128, 907 1. 238 128, 907 2, 774 130, 445 2, 774 130, 445 1. 301 12, 130 1. 301 12, 130 1. 301 12, 130 1. 301 12, 130 1. 301 12, 130 1. 301 12, 130 1. 301 12, 130 1. 301 12, 130 1. 301 12, 130 1. 301 12, 130 1. 301 12, 130 1. 301 12, 130 1. 301 12, 130 1. 301 12, 130 1. 301 12, 130 1. 301 12, 130 1. 301 12, 130 1. 301 12, 130 1. 301 12, 130 1. 301 12, 130 1. 301 12, 130 1. 301 12, 130 1. 301 12, 130 1. 301 12, 130 1. 301 12, 130 1. 301 12, 130 1. 301 12, 130 1. 301 12, 130 1. 301 12, 130 1. 301 12, 130 1. 301 12, 130 1. 301 12, 130 1. 301 12, 130 1. 301 12, 130 1. 301 12, 130 1. 301 12, 130 1. 301 12, 130 1. 301 12, 130 1. 301 12, 130 1. 301 12, 130 1. 301 12, 130 1. 301 12, 130 1. 301 12, 130 1. 301 132, 130 1. 301 132, 130 1. 301 132, 130 1. 301 132, 130 1. 301 132, 130 1. 301 132, 130 1. 301 132, 130 1. 301 132, 130 1. 301 132, 130 1. 301 132, 130 1. 301 132, 130 1. 301 132, 130 1. 301 132, 130 1. 301 132, 130 1. 301 132, 130 1. 301 132, 130 1. 301 132, 130 1. 301 132, 130 1. 301 132, 130 1. 301 132, 130 1. 301 132, 130 1. 301 132, 130 1. 301 132, 130 1. 301 132, 130 1. 301 132, 130 1. 301 132, 130 1. 301 132, 130 1. 301 132, 130 1. 301 132, 130 1. 301 132, 130 1. 301 132, 130 1. 301 132, 130 1. 301 132, 130 1. 301 132, 130 1. 301 132, 130 1. 301 132, 130 1. 301 132, 130 1. 301 132, 130 1. 301 132, 130 1. 301 132, 130 1. 301 132, 130 1. 301 132, 130 1. 301 132, 130 1. 301 132, 130 1. 301 132, 130 1. 301 132, 130 1. 301 132, 130 1. 301 132, 130 1. 301 132, 130 1. 301 132, 130 1. 301 132, 130 1. 301 132, 130 1. 301 132, 130 1. 301 132, 130 1. 301 132, 130 1. 301 132, 130 1. 301 132, 130 1. 301 132, 130 1. 301 132, 130 1. 301 132, 130 1. 301 132, 130 1. 301 132, 130 1. 301 132, 130 1. 301 132, 130 1. 301 132, 130 1. 301 132, 130 1. 301 132, 130 1. 301 132, 130 1. 301 132, 130 1. 301 132, 130 1. 301 132, 130 1. 301 132, 130 1. 301 132, 130 1. 301 132, 130 1. 301 132, 130 1. 301 132, 130 1. 301 132, 130 1. 301 132, 130 1. 301 132, 130 1. 301 132, 130 1. 301 132	4, 615 21, 672 4, 512 18, 000 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500	4, 275 1, 273 4, 213 4, 017 112, 339 4, 200 4, 615 4, 200 17, 200 11, 300 18, 300 18, 300 11, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18, 300 18,	3,090				1, 394	5, 263	0 243	345	19,876	4.355	5, 700	8	581		450	117	117	1,017	1.0		1,651	1,000		707	673	2 211	-		1,038	.749			282	8,618	4	41.680
21, 652 34, 500 17, 000 17, 000 18, 000 1, 000 1	4, 615 21, 672 4, 512 4, 617 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 11, 500 1	2, 822 4, 515 11, 500 11, 5	52, 479		1									-			46, 140	7.4	7				16, 652			******			-						, .	64,000		31, 904
ಳಿನ <b>ತ</b> •	1.4.1.	2,000 4,275 11,273 12,800 12,800 13,800 14,800 14,800 14,800 14,800 15,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100 16,100	017 112, 512 48	000	298 128	945 138	873 190	399 153	740	301	851 73,	413 117,		197	208 121		145 212,	545 206	462 170,	783	931	513	247 156,	600	435 - 231.	914 80,	561 145	135	274	188	921	180, 787	136,1381	355 149,	445.	210 162	125	245,
		7, 200, 27, 200, 200, 200, 200, 200, 200	7.2	ž	993	38	898	611	190		57	34	55	95	16.	22	29		86	23		9	38 3	97	58	11	3.2		94	22	4	85	75	87	10	98	70	25

Table 14.—Receipts of city school systems, 1921-22.—Continued GROUP III.—CITIES OF 19,000 TO 30,000 POPULATION—Continued

-	From				From loc	From local sources						
Cities	for (voca- tional educa- tion	From the State	From the county	Other cavil divisions for tui-	General property taxes and city appro- priations	From taration for debt service	All other local revenue	Loans and bond sales	Sales of property	Other D0D- receipts	Balance from pre- vious school year	Amount available for use
-	64		•	va.		1	80	a	10		11	=
Pennsylvania—Continued. Tumaqua  Tumaqua  Uniontown a  Warren the  Warren the  Wilkinsburg  Woodlawn  Rhode Island: Bristol  Central Falls  Central Falls  Central Palls  Central Palls  Central Palls  Central Palls  Central Palls  Corrected  Bouth Carolina: Bouth Carolina: Bouth Dakota: Aberdeen  Bioux Falls  Corrected  Corrected  Aberdeen  Bouth Arthur  Palestine  Palestine  Palestine  Palestine  Palestine  Palestine  Palestine  Palestine  Paris a  Port Arthur  Ban Angelo  Ban Angelo  Bartanan  Falls   \$108 721	14448444	1, 554 358 358 572 572 572 573	2, 260 10, 266 110, 266 110, 266 11, 266 11, 406 11, 534 11, 5	25, 25, 25, 25, 25, 25, 25, 25, 25, 25,	\$19, 672 31, 138 31, 138 69, 381 13, 232 19, 751	28, 321 10, 988 10, 988 1, 988 1, 326 1, 326 17, 097 17, 097 1, 097 1, 679 1, 097 1, 689 1, 689 1, 689 1, 689 1, 689 1, 151	\$389 33,000 201,848 201,848 116,196 11,400	2877 2877 2877 2879 699	\$282 728 728 728 720 6, 202 941 8, 033	8, 146 13, 146 13, 146 16, 077 12, 228 12, 228 14, 406 16, 361 16, 361 17, 366 16, 361 16, 361 17, 366 16, 361 17, 361 17, 361 18, 361	286, 925, 286, 925, 286, 925, 286, 925, 286, 925, 286, 925, 286, 925, 286, 925, 926, 926, 926, 926, 926, 926, 926, 926	
Utah: Provo.	2.2	85, 640			84, 805		11, 205	80, 500	152	2,923	26, 237	200, 736

CITY	SCHOOL	SYSTEMS
------	--------	---------

H2, 137, 137, 111,	1, 070 87, 1, 719 84, 1, 342 190,	46, 854 277	17, 807 440,	24, 576 296, 53, 268, 352, 268, 352, 268, 352, 2781 148, 22, 781 148, 22, 781 148, 22, 781 148, 28, 28, 28, 28, 28, 28, 28, 28, 28, 2	245	513, 50, 50, 513, 513, 513, 513, 513, 513, 513, 513	793	8, 653 137, 700 28, 641 700,	
				8, 331	1, 665	40	323	30	
Y	50,000				40, 000 55, 000	27.5, 000 350, 000 245, 000		202, 197 455, 200	
3, 784	2.834	1, 400 4, 540 7, 806	3,016	51, 460 3, 757 1, 735 5, 192	3, 049 3, 683 49, 941	1.227		10, 690 7, 090 5, 644	
		24, 772 40, 577 43, 216	6,346	34, 000 19, 323 13, 555		17 500		47, 502	
							9 1		
129, 375	40,000 46,000 95,138	81, 571 187, 820 255, 000 60, 943		219, 840 250, 297 262, 768 104, 405 400, 551		369, 281 214, 565 242, 083 135, 000	78, 895 117, 000 198, 788		
771 128,	2, 592 9, 910 5, 061 95, 138		626 907 194,		287, 332, 332, 250,	11, 668 369, 281 9, 321 214, 565 8, 468 242, 693 2, 978 135, 000	458 78, 951 117, 970 198,	337,	
771	392 40, 910 46, 061 95,	200 200 187, 000 255, 00,	426 404 7. 626 130, 218 6, 907 194,	638 250, 040 262, 462 104, 388 400,	666 4.423 287, 310 90, 336 4.866 250,	668 369, 321 214, 468 242, 978 135,		189 4, 184 288, 636 337, 300 139,	
600 4, 771 104,	853 5, 061 95, 10	809 1,850 81, 2,200 187, 757 8,000 255, 660 1,199 60.	639 30, 426 7, 626 130, 73, 64, 64, 64, 67, 67, 67, 130, 130, 130, 130, 130, 130, 130, 130	638 250, 040 262, 462 104, 388 400,	838 21,666 4,423 287, 195 14,310 90, 224 20,336 332, 903 21,361 4,866 250,	767 11, 668 369, 277 8, 468 242, 333 2, 978 135,	980 12,682 12,951 117, 061 22,352 6,970 198,	250 15, 189 4, 184 288, 250 39, 636 39, 636 337, 139, 139, 139, 139, 139, 139, 139, 139	
600 4, 771 104,	853 5, 061 95, 10	384 41.809 1.850 81, 326 77.850 2.200 187, 825 78, 800 2.55, 805 29, 660 1, 199 60,	639 30, 426 7, 626 130, 73, 64, 64, 64, 67, 67, 67, 130, 130, 130, 130, 130, 130, 130, 130	800 4.638 250, 250, 250, 250, 250, 250, 250, 250,	30, 838 21, 666 4, 423 287, 18, 195 14, 310 90, 336 28, 224 20, 336 4, 866 250, 250, 250, 250, 250, 250, 250, 250,	965 21, 767 11, 668 369, 214, 214, 038 18, 277 8, 468 247, 2773 19, 333 2, 978 135,	12,890 12,682 12,951 117, 22,352 6,970 196,	250 15, 189 4, 184 288, 250 39, 636 39, 636 337, 139, 139, 139, 139, 139, 139, 139, 139	
4, 500 4, 959 128, 4, 500 4, 771 104,	853 5, 061 95, 10	79, 364 41, 809 1, 850 81, 154, 386 77, 850 2, 200 187, 154, 85 8, 000 2, 25, 60, 805 20, 660 1, 199 60,	33, 639 30, 426 101, 102, 780 48, 404 7, 626 130, 124, 921 59, 218 6, 907 194,	800 6, 257 1, 200 6, 060 1, 400 1, 400 8, 388 400,	30, 838 21, 666 4, 423 287, 18, 195 14, 310 90, 336 28, 224 20, 336 4, 866 250, 250, 250, 250, 250, 250, 250, 250,	633 35, 665 21, 767 11, 668 369, 566 33, 223 21 214, 214, 233 23, 038 18, 273 19, 333 2, 978 135,	043 12,890 12,682 12,951 117, 22,352 5,970 196,	64, 250 39, 636 4, 184 288, 53, 537, 53, 537 18, 300	
4, 500 4, 959 128, 4, 500 4, 771 104,	853 5, 061 95, 10	79, 364 41, 809 1, 850 81, 154, 386 77, 850 2, 200 187, 154, 85 8, 000 2, 25, 60, 805 20, 660 1, 199 60,	33, 639 30, 426 101, 102, 780 48, 404 7, 626 130, 124, 921 59, 218 6, 907 194,	800 6, 257 1, 200 6, 060 1, 400 1, 400 8, 388 400,	30, 838 21, 666 4, 423 287, 18, 195 14, 310 90, 336 28, 224 20, 336 4, 866 250, 250, 250, 250, 250, 250, 250, 250,	633 35, 665 21, 767 11, 668 369, 566 33, 223 21 214, 214, 233 23, 038 18, 273 19, 333 2, 978 135,	043 12,890 12,682 12,951 117, 22,352 5,970 196,	64, 250 39, 636 4, 184 288, 53, 537, 53, 537 18, 300	* Data of 1919-20.

Table 15.—Expenses, outlays, and other payments, 1921-22 GROUP I.—CITIES OF 100,000 POPULATION AND MORE

	4	General control	control	Full-time	Part.time	Night	Summer	Interest on	Total	Outlay— capital	Debt	Grand
•	Cities	Business	Educa- tional	day schools	schools	schools	schools	indebted- ness	current	and con- struction	service 1	penditures
		0.1		:		9	t•	7	5	10	11	21
labama: Birmineham		\$21,246	\$20, 917	\$1,376,034		\$6, 788	•	\$3,481	\$1,386,313	\$35, 632	\$153, 481	\$1, 575, 426
Californis: Los Angeles Ostkand		253, 850 50, 790	146, 291 49, 160	11, 049, 946 3, 450, 770 4, 530, 031	33, 248	294, 358 65, 992	\$117,527	1,046,441	12, 570, 072 3, 516, 762 4, 953, 579	7, 188, 020 99, 447 2, 916, 070	1, 372, 274 125, 000 314, 000	21, 130, 366 3, 741, 209 8, 213, 649
Colorado:		75.688	40.234	2,827,062		13, 234	9, 148	32, 876	2, 882, 320	1, 352, 290	174,876	4, 449, 476
Connecticut: Bridgeport Harford		32,783	20,29	1, 610, 912		20, 397 19, 504 20, 163	18, 4(3		1, 631, 309 1, 993, 812 2, 076, 642	101, 216 966, 512 94, 258		1, 732, 525 2, 570, 344 2, 170, 900
Delaware:		7,737	13, 677	965, 860	3,456	2,022	2,050	15,645	989, 263	23, 536	5,500	1, 018, 299
District of Columbia Washington	ei ei	44,386	42,416	4, 558, 973		64, 265	15, 779		4, 643, 017	1, 079, 502		5, 722, 519
Georgia:		5, 471	23,354	1, 750, 168		85, 200		8, 238	1, 943, 604			1,843,604
Illiniois: Chicago.		1,000,944	463, 305	29, 873, 500	349,085	391,947	163, 803	847,681	31, 626, 016	5, 650, 970	****	37, 276, 986
Indiana: Indianarolis		98,730	73,733	4, 372, 270				372,650	4,711,920	2, 906, 106	43, 417	7, 694, 743
Iows: Des Moines		61, 215	39, 057	2, 155, 446	11,248	6, 206	9, 198	133, 417	2, 305, 515	404, 403	48,000	2, 757, 918
Kansas: Kansas City?		30, 470	13, 133	895, 219				35, 337	974, 585	81,783		1,016,168
Kantucky: Louisville		08, 780	45,949	1, 912, 207	1,039	11, 531	6, 433	74, 639	2, 005, 879	31, 943	22, 124	2, 059, 934
Louisiana: New Orleans		930	24, 495	1,844,931				23, 685	1,865,616	9, 246	95	1, 877, 957
Maryland: Baltimore.	ن	35, 240	74, 544	6, 566, 061		55, 122	10, 499	155, 920	6, 787, 602	1, 417, 569	175,080	×, 390, 251
Massachusetts: Boston Cambridge	,	281,017	173, 709	10, 862, 505	161,745	123, 059 19, 887	5, 448	569, 135 29, 918	11,740,731	1,645,149	475, 983, 307, 151	13, 861, 683

New Bedford Byringfield	14.13	40,332	2, 181, S12 2, 146, 222	554, 789 33, 509	4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.	1, 703	121, 251	2,881,83 8,82,83 1,82,83	1,383,051 191,942	109,000	3, 446, 185	
Michigan: Detroit	213, 605	331,010	215,	249, 236	114, 633	153,038	899, 525	13, 631, 679	12, 250, 091	18, 799, 000	44, 680, 770	
Orand Rapids	39, 070	32, 877	1,904,150	26, 127	25, 265		101, 135	2, 056, 727	1, 154, 001	100, 351	3, 311, 079	
Minnespolis 8t. Paul	26,063	100, 467	4, 960, 114		59, 113	52, 998 3, 706	543,862	5, 616, 087 2, 554, 949	2, 052, 697 478, 008	1, 230, 000	8, 898, 784	
Kansas City 8t. Louis	121, 745	81, 249	7, 628, 081	27.041	29,853	13, 650	359, 149	5, 090, 819	1, 500, 835	1, 567, 437	8, 159, 091	
Nebraska: Omaba	100, 884	48, 585	3, 008, 487	5, 398	20,858	6, 245	383, 799	3, 419, 787	1, 548, 368	2, 136, 681	7, 104, 836	
Camben Services	16,646	12, 798	317.	22, 688	6,802		. 74,001	1, 420, 683			960	
Newark Paterson Transion	2.4.5. 2.5.5. 2.2.5. 2.3.3.	8 8 8 8 8 8 8 8 8 8 8 8	6, 613, 459 1, 656, 004 1, 440, 300	22,447 17,315	192, 292 24, 238 23, 345	76,754 2,096	456, 248 209, 897 87, 989	7, 338, 753 1, 914, 682 1, 575, 894	1, 647, 348 917, 626 134, 425	2, 547, 454 76, 556 33, 790	2, 395, 210 2, 908, 864 1, 744, 109	CITY
Albany	6,090	16, 422	90.8	23,349	12,504	10 034	49,245	1, 185, 465	13,	124, 850	323	SC
New York Rochester Syncuse, Yorkers	1,083,820 67,840 16,830 16,740	1, 24, 245 52, 722 14, 941	86, 427, 747 4, 375, 525 1, 832, 159 1, 864, 884	35, 926 9, 388	1, 617, 840 66, 782 15, 905 18, 468	132, 831	344, 825	88, 178, 418 4, 837, 958 1, 857, 452 2, 071, 472	13, 857, 959 2, 185, 862 6, 149 615, 050	989, 927	102,036,407 8,013,745 1,843,601 2,875,062	HOOL
Objo: Arron Arron Cleveland Columbus Dayton Toledo	4254443 28528845	30, 285 27, 301 27, 161 12, 148 22, 944	305,	18, 25, 123 16, 353 2, 530	83, 223 14, 231 14, 931 14, 032 1, 853	5, 590 79, 479 79, 396 3, 916 2, 143	288, 786 289, 112 289, 112 113, 560 110, 573 473, 520	2, 662, 145 6, 052, 190 14, 143, 897 3, 039, 589 1, 848, 148 3, 872, 634	1, 032, 696 5, 277, 100 1, 303, 540 2, 405, 774		245 25,056 20,056 20,056	SYSTEMS
gon: Portland	122, 252	28, 539	00		32, 213		24,820	3, 327, 734		330, 000	4, 467, 827	
remsylvana. Philadelphis Phitaburgh. Beading. Scranton.	255,707 28,255,707 28,245	201, 825 97, 066 16, 146 19, 056	16, 014, 968 7, 557, 113 916, 252 1, 528, 001	25, 181 27, 198 17, 172	142, 833 117, 006 11, 942 17, 413	6,762 3,115 2,030	856, 241 450, 157 22, 137 59, 327	17, 048, 203 8, 226, 234 978, 858 1, 628, 548	1, 498, 070 403, 343 383, 005 98, 273	2, 067, 098 367, 450 125, 387	19, 308, 489 10, 596, 675 1, 719, 313 1, 852, 408	
Rhode Island: Providence	47,021	35, 177	2, 669, 833		44,188		155, 097	2, 869, 118	443, 953	6, 200	3, 319, 271	
Memphis Nashville	86 27.2 200	10, 160	1,377,712		6, 580		124,915	1, 502, 627 626, 860	532,674	127, 595	2, 142, 896	
San Antonio.	19, 717	17,356	1, 067, 499		2, 525		94, 662	1, 164, 686	5, 486	209,060	1, 379, 232	
1 Column 8 p	Column 8 not included.			1 Dat	Data of 1919-20.			' Est	Estimated.			13

TABLE 15.—Expenses, outlays, and other payments, 1921-22—Continued GROUP I.—CITIES OF 100,000 POPULATION AND MORE—Continued

	General control	control			100		Interest on / Total	/ Total	Outlay-	Tab.	Orand
Cities	Business	Educa- tional	day schools	rart-time schools	Schools	schools	indebted- ness	101	acquisition and con- struction	Service 1	. total er- penditures
1	•		•	10	•		æ	a	10	11	15
Utah: Bait Lake City.	\$58,861	\$17,612	\$1, 910, 005	\$24,078	\$7,690	\$7, 342	\$170,036	\$2, 119, 151		\$58,060	\$2, 963, 448
Norfolk. Richmond	43, 893	12, 667	1, 527, 327	2,088	19,786	13,058		1, 060, 459	1, 485, 453		2, 545, 912
Seattle Spokane	28, 152	60, 113	4, 332, 456	8,884	30, 280	6, 469	439, 024	4, 817, 113	1, 838, 212	472, 162 358, 640	7, 127, 487 2, 105, 142
Wisconsin: Milwaukee	62, 130	42,890	5, 415, 402	305, 677	179,872	71, 517	50, 658	6,023,126	1, 295, 319	42, 277	7,363,722

1.
TION
0
Ξ
5
-
-
5
1
0
14
100,000 POPULAT
8
o
2
0
TO
30,000 7
8
Ö,
6.3
14
0
70
[4]
=
H
-
4
II-CITIES OF :
0
1
H
2
ROUP
0

Alabama: Montgomery	\$845	\$7,870	\$215, 606			•	\$1,200	\$216, 806	\$6, 701		\$223, 507
Little Rock	11, 957	8, 558	665, 391				25,950	691, 341		\$31,082	722, 423
California: Berkelev		35, 797	1, 119, 535	\$22, 892	\$14,682					238, 457	141.
Freno.	13, 123	8, 602	1, 144, 380		14,51		127, 250	1,286,171	380, 344 863, 005	336, 740	2, 481, 528
Pasadena		11,322	1, 256, 347		11,915					6,470	503
Sacramento 1	27 643	20,047	814, 729		19, 985	-	85, 575			120,000	
	1.457	0.607	690, 591	4.057	24, 331						100
Stockton	1,912	16, 361	732, 290		16, 391					764,000	7.34
Colorado:		14 870						1 2			
Pueblo (Dist. No. 1)	5, 116	9, 119	30H, 007		6, 593	\$2,645	17, 457	330, 702	5, 059	20,088	355, 860
Ognnecticut: Meriden	e,	6,059			3,616	\$	9,563				
3	200	19, 297			8,486	1,771	60,945			24,000	10 N°
Stanford 1	15 222	8, 798	41.66	4 000	35,033		95, 230	1 452 931	243, 603	93.000	1, 789, 624

7, 5, 500 7, 5, 5, 500 7, 5, 5, 500 7, 5, 5, 500 7, 5, 500 7, 5, 500 7, 5, 500 7, 5, 500 7, 5, 500 7,
##0.899   1,514   6,150   10,211   458.794   377,675   20,000   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   300,459   30
227, 589         1, 110         31, 150         34, 157         38, 465         37, 160         38, 471         14, 100         147, 844         14, 100         181, 389         38, 565         38, 565         38, 565         38, 565         38, 565         38, 565         38, 565         38, 565         38, 565         38, 565         38, 565         38, 565         38, 565         38, 565         38, 565         38, 565         38, 565         38, 565         38, 565         38, 565         38, 565         38, 565         38, 565         38, 565         38, 565         38, 565         38, 565         38, 565         38, 565         38, 565         38, 565         38, 565         38, 565         38, 565         38, 565         38, 565         38, 565         38, 565         38, 565         38, 565         38, 565         38, 565         38, 565         38, 565         38, 565         38, 565         38, 565         38, 565         38, 565         38, 565         38, 565         38, 565         38, 565         38, 565         38, 565         38, 565         38, 565         38, 565         38, 565         38, 565         38, 565         38, 565         38, 565         38, 565         38, 565         38, 565         38, 565         38, 565         38, 565         38, 565
3.77, 62.5   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.90, 11.   3.9
978, 887         98, 887         98, 887         98, 887         98, 887         98, 889         98, 889         98, 889         98, 889         98, 889         98, 889         98, 889         98, 889         98, 889         98, 889         98, 889         98, 889         98, 889         98, 889         98, 989         98, 989         98, 989         98, 989         98, 989         98, 989         98, 989         98, 989         98, 989         98, 989         98, 989         98, 989         98, 989         98, 98, 989         98, 989         98, 989         98, 989         98, 989         98, 989         98, 989         98, 989         98, 989         98, 989         98, 989         98, 989         98, 989         98, 989         98, 989         98, 989         98, 989         98, 989         98, 989         98, 989         98, 989         98, 989         98, 989         98, 989         98, 989         98, 989         98, 989         98, 989         98, 989         98, 989         98, 989         98, 989         98, 989         98, 989         98, 989         98, 989         98, 989         98, 989         98, 989         98, 989         98, 989         98, 989         98, 989         98, 989         98, 989         98, 989         98, 989         98, 989         98, 989
153, 532 156, 694 157, 532 158, 504 158, 604 158, 6
606         606         750         606         607         607         607         607         607         607         607         607         607         607         607         607         607         607         607         607         607         607         607         607         607         607         607         607         607         607         607         607         607         607         607         607         607         607         607         607         607         607         607         607         607         607         607         607         607         607         607         607         607         607         607         607         607         607         607         607         607         607         607         607         607         607         607         607         607         607         607         607         607         607         607         607         607         607         607         607         607         607         607         607         607         607         607         607         607         607         607         607         607         607         607         607         607
978, 940         1, 57, 52         3, 50         401, 665         27, 52, 90         40, 665         27, 52, 90         40, 665         27, 52, 90         38, 584         40, 707         1, 423, 80         37, 50         40, 665         27, 57, 90         401, 564         40, 983         31, 000         1, 423, 80         31, 000         1, 423, 80         32, 51, 90         1, 423, 80         427, 683         1, 1, 100         28, 514         961, 534         400, 704         27, 58         31, 000         1, 423, 80         17, 537         17, 537         17, 537         17, 537         17, 537         17, 537         17, 537         17, 537         17, 537         17, 530         17, 538         17, 530         17, 538         17, 538         18, 538         17, 530         17, 538         18, 538         18, 538         17, 530         17, 538         18, 538         17, 530         17, 738         18, 538         17, 530         17, 738         18, 538         17, 739         17, 739         17, 739         17, 739         17, 739         17, 739         18, 538         17, 739         18, 538         17, 739         18, 538         18, 538         18, 538         18, 538         18, 538         18, 538         18, 538         18, 538         17, 530         17, 739         18, 733
346, 138         1.5, 512, 51         4, 753         2, 272         75, 968         361, 763         57, 951         31, 900         1, 423, 561           955, 023         374, 138         4, 776         1, 600         28, 514         961, 554         35, 951         31, 900         1, 423, 561           374, 898         1, 600         28, 518         400, 700         22, 144         350         15, 361         15, 361         477, 900         12, 253         147, 300         1, 473, 592         15, 361         17, 391         17, 300         1, 473, 592         15, 361         16, 142, 253         17, 300         1, 473, 592         188, 583         17, 300         1, 473, 593         1, 473, 693         1, 142, 288         886, 67, 177         17, 300         1, 473, 893         1, 473, 693         1, 142, 288         886, 67, 177         17, 300         1, 473, 893         1, 173, 893         1, 173, 893         1, 173, 893         1, 173, 893         1, 173, 893         1, 173, 893         1, 173, 893         1, 173, 893         1, 173, 893         1, 173, 893         1, 173, 893         1, 173, 893         1, 173, 893         1, 173, 893         1, 173, 893         1, 173, 893         1, 173, 893         1, 173, 893         1, 173, 893         1, 173, 893         1, 173, 893         1, 173, 893         1,
974, 603         374, 688         1,004         1,000         28,514         961,594         386,67,3         547,683         1,895,024           778, 738, 738         9,776         1,004         1,004         23,893         789,122         447,683         1,896,824           457, 406         15,361         4,361         20,245         32,406         506,328         76,340         21,500         604,177           850, 680         15,361         20,245         32,406         923,684         365,117         17,600         1,77,600         1,77,600         1,77,600         1,77,600         1,77,600         1,77,600         1,77,600         1,77,600         1,77,600         1,77,600         1,77,600         1,77,600         1,77,600         1,77,600         1,77,600         1,77,600         1,77,600         1,77,700         1,77,700         1,77,700         1,77,700         1,77,700         1,77,700         1,77,700         1,77,700         1,77,700         1,77,700         1,77,700         1,77,700         1,77,700         1,77,700         1,77,700         1,77,700         1,77,700         1,77,700         1,77,700         1,77,700         1,77,700         1,77,700         1,77,700         1,77,700         1,77,700         1,77,700         1,77,700         1,77,
457, 753         9, 776         1, 904         42, 923         400, 700         422, 233         47, 500         1, 878, 875           457, 406         15, 361         4, 463         6, 193         38, 056         76, 132         47, 253         47, 500         1, 778, 875           1, 057, 000         15, 361         4, 463         20, 285         32, 400         95, 333         31, 17, 664         33, 115         38, 211         17, 600         1, 300, 802           1, 057, 030         11, 12, 368         38, 115         38, 221         37, 783         324, 784         225, 726         36, 103           2, 100         38, 115         38, 211         38, 734         225, 726         35, 333         40, 303         37, 328           2, 100         38, 411         38, 211         38, 744         36, 803         37, 333         40, 303         36, 311         40, 333         40, 303           2, 100         38, 411         38, 714         38, 714         38, 714         36, 814         36, 814         40, 333         40, 301           4, 101         38, 314         38, 314         38, 314         38, 314         36, 311         40, 32, 32         40, 32, 32         40, 32, 32         40, 32, 32         40, 32, 32 <th< td=""></th<>
457, 406         15, 361         4, 663         6, 193         38, G85         566, 328         76, 349         21, 500         604, 177           1, 627, 686         15, 361         4, 361         20, 265         32, 469         922, 685         363, 117         17, 600         1, 303, 903           1, 627, 686         15, 686         3, 583         6, 900         1, 142, 368         364, 117         17, 600         2, 963, 013           210, 197         8, 583         3, 568         3, 569         3, 569         1, 142, 368         860, 645         75, 353         1, 288, 113           210, 190, 588         4, 686         3, 569         1, 683         324, 647         77, 326         75, 353         1, 288, 112           1, 100, 588         4, 687         5, 178         25, 776         73, 226         75, 353         1, 688, 112           1, 100, 588         1, 378         4, 375         1, 013, 02.         1, 215, 449         400, 334         402, 218         402, 218           967, 562         1, 378         4, 375         1, 013, 02.         1, 184, 814         402, 301         1, 403, 302         1, 403, 302         1, 403, 302         1, 403, 302         1, 403, 302         1, 403, 302         1, 403, 302         1, 403, 302
1,007,000         3,533         6,1,203         93,400         9423,085         368,117         17,800         17,308           825,533         17,084         3,533         6,1,203         34,409         945,736         225,726         75,333         12,38,313         12,38,313         12,38,313         12,38,313         12,38,313         12,38,313         12,38,313         12,38,313         12,38,313         12,38,313         12,38,313         12,38,313         12,38,313         12,38,313         12,38,313         12,38,313         12,38,313         12,38,313         12,38,313         12,38,313         12,38,313         12,38,313         12,38,313         12,38,313         12,38,313         12,38,313         12,38,313         12,38,313         12,38,313         12,38,313         12,38,313         12,38,313         12,38,313         12,38,313         12,38,313         12,38,313         12,38,313         12,38,313         12,38,313         12,38,313         12,38,313         12,38,313         12,38,313         12,38,313         12,38,313         12,38,313         12,38,313         12,38,313         12,38,313         12,38,313         12,38,313         12,38,313         12,38,313         12,38,313         12,38,313         12,38,313         12,38,313         12,38,313         12,38,313         12,38,313
825, 583         17, 084         39, 115         38, 221         37, 783         957, 736         225, 726         75, 333         1, 238, 112           277, 910         588         4, 875         1, 699         321, 047         77, 326         73, 339         17, 339         17, 339         17, 339         17, 339         17, 339         17, 339         17, 339         17, 339         17, 339         17, 339         17, 339         17, 339         17, 339         17, 339         17, 339         17, 339         17, 339         17, 339         17, 339         17, 339         17, 339         17, 339         17, 339         17, 339         17, 339         17, 339         17, 339         17, 339         17, 339         17, 339         17, 339         17, 339         17, 339         17, 339         17, 339         17, 329         17, 329         17, 329         17, 329         17, 329         17, 329         17, 329         17, 329         17, 329         17, 329         17, 329         17, 329         17, 329         17, 329         17, 329         17, 329         17, 329         17, 329         17, 329         17, 329         17, 329         17, 329         17, 329         17, 329         17, 329         17, 329         17, 329         17, 329         17, 329         1
277, 991         4,922         16,835         299,748         73,226         29,238         402,212           1,102,583         408,022         1,238         5,313         96,022         1,215,449         826,834         402,228         402,213           967,562         5,887         5,313         29,022         1,215,449         826,834         400,020         2,485,283           967,562         5,887         5,178         5,313         29,085         1,215,449         826,834         400,020         2,485,283           506,283         1,378         4,294         64,436         732,709         734,730         11,781         1,479,402           796,284         1,4905         3,566         20,043         863,759         279,206         20,000         2485,283           1,028,675         1,754         2,090         80,011         1,132,319         144,543         33,739         1,149,402           1,129,635         4,287         5,640         80,011         1,132,319         144,543         38,733         1,130,565           283,792         2,100         2,257         380,011         11,257         41,244         41,244         419,111           1,129,635         2,100         2
1,109,588         7,889         7,889         86,002         1,215,419         826,834         430,002         2,408,801           967,562         5,887         64,184         5,313         29,085         1,013,023         184,814         100,020         2,408,828           506,283         1,378         4,294         64,436         732,891         734,730         11,781         1,479,402           786,283         1,374         2,096         30,048         853,863         32,739         24,65,839           1,028,687         6,737         1,754         2,090         80,043         125,789         144,543         33,733         1,111           1,028,687         6,737         1,754         2,090         80,043         144,543         33,733         1,310,596           1,129,635         2,100         1,257         16,800         160,074         36,411         111           283,792         4,287         5,640         77,527         313,632         111,277         894,500           283,792         2,100         766         27,275         313,832         140,942         111,277         894,536           284,060         286,060         27,275         335,822         140,942
66H, 16I         1,378         4,29H         4,29H         6H,436         732,89I         734,730         11,78I         1,479           506, 283         1,374         4,905         3,566         20,045         835,709         279,206         20,000         836,335           348, 714         4,905         3,566         2,000         83,045         35,79         706         20,000         836,79           1,028, 687         6,737         1,754         2,000         83,051         144,543         35,700         419,89           1,129, 635         2,100         1,125         16,800         1,257,839         144,543         13,615         133,615           283, 792         4,287         5,640         77,682         1,237,544         504,900         11,832           283, 792         2,100         766         27,275         333,832         140,912         11,832           283, 792         2,100         766         27,275         333,832         140,912         11,236         497,62           287, 983         188,825         140,912         140,912         22,286         498,68           287, 883         1882,819         140,912         140,912         140,912         188,82
796, 325 1, 576 1, 028, 687 1, 129, 685 1, 120, 685 283, 792 1, 120, 683 283, 792 283, 7
1,028, 687         6,737         1,754         2,090         92,051         1,132,319         46,335         23,000         419, 132,319           1,236,751         672,672         4,287         1,257         16,800         690,014         83,245         111,277         83,733         1,310, 310, 312, 312, 312, 312, 312, 312, 312, 312
672         4,287         1,257         15,800         690,014         93,245         111,277         894,909           792         2,100         766         27,275         313,832         140,942         22,286         497,682           983         225         100,842         22,286         497,682         140,942         22,286         497,682           983         182,812         140,942         22,286         498,89,822         140,942         22,286         498,89,822
792 2,100 766 772 313,832 140,842 22,236 497, 693 142,072 389, 889, 888
983 18,825 247,043 142,072

TABLE 15.—Expenses, outlays, and other payments, 1921-22—Continued

pa
Continu
-NOI
PULAT
JA04 000
TO 100,
30,000 7
3 OF
-CITIE
ROUP II
J

	General control	ontrol	5		100	Ċ	Interest on	Total	Outlay-	:	Grand
Cities	Business	Educa- tional	day schools	schools	schools	schools	indebted- ness	expenses	acquisition and con- struction	Service 1	total ex-
		80	+		•		•	•	10	=	22
Maine: Lewiston Porthand	 \$9,989	\$4, 971 13, 967	\$192, 5r3 754, 558		\$3,793		\$79,055	\$196,356 833,613	\$139, 452	\$1, 403, 940	\$196,336
Brockton Brockline Chelses	4,070	12, 704 18, 050	849, 707 561, 873 480, 474	¥4, 262	6, 544	\$2,102 548	25, 232	858, 353 573, 588 517, 918	144, 970	34, 903	
Everett. Fitchburg	3, 545	4.5.5. 8.2.2.5	525, 132 455, 818	12,46	7, 953	1, 206	12, 651	552, 982 552, 982 499, 416	52,817 146,277 6,508	224, 750	
Holyoke Lawrence	12,309	13,92	798,987 798,987 700,987	13,085	18,988	1, 793	10,000	11, 372 71, 372	31,476		
Lynn Malden Wedford	14,269	10, 775	490, 925	14,875 8,241	6,246	3,067	49, 908	1,063,295 510,376	91, 113	95, 075 18, 200	
Newton Pittsfield	10, 838	13,006	856, 379 565, 063		. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6.	808	21,045	591,147	253, 811	56, 400	
Salem Somerville Taunton	9,678	10, 414	431, 158 886, 763 381, 887	9,027	5, 366 15, 792 5, 489	1,246	14, 668	628, 180 460, 219 402, 875 407, 889	88. 818. 818. 814.	37, 500	686, 180 503, 204 910, 131 440, 815
Waltham Michigan: Battle Creek	5, 969	12,881	548, 820	1,900	2, 419	1.992	27.566	582, 697	16,582	35.000	314, 878
Bay City Flint	26, 723 26, 723	8,320 18,159	1, 158, 881	2,000	9, 719	2,445	248, 924				3, 062, 826
Highland Park Jackson Kalamazoo	19, 309 8, 900 173	16,219	865, 856 834, 102	5,056	9, 042	20,071	18.5°	1, 155, 155, 155, 155, 155, 155, 155, 1	218, 392 219, 605	35,014	1, 342, 957
Lansing Muskegon Pontinc	12, 552	10,681	590, 057	12, 973	9, 210	2, 386 4, 486	38, 739				1,039,511

CITY	SCHOOL .	SYSTEMS
ULLI	SULLUM	SISIEME

Minnesota:  Muluth  Duluth  Bull Joseph  St Joseph  Springfield  Montacks  Lincoln  Nov Hampshire:  Manchestra  Rest Orange  Elizabeth  Hoboken  New York:  New York:  Amsterdam*  Amsterdam*  Minnesota:  St 43,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,067 2,0	48. 48. 48. 49. 49. 49. 49. 49. 49. 49. 49. 49. 49		25, 43, 43, 43, 43, 43, 43, 43, 43, 43, 43	7, 885, 1, 032 2, 454, 2, 570	2 1 1 1 2 2 3 3 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1, 692, 135 1, 692, 135 1730, 973 442, 720 893, 327 610, 734 1, 442, 977 843, 884	209, 268	31,095	2, 033, 344
18	25.25.25.25.25.25.25.25.25.25.25.25.25.2		25, 436 11, 981 17, 008 18, 349 18, 349 18, 349	7, 885 1, 032 2, 454 2, 570	11. 11. 12. 13. 13. 13. 13. 13. 13. 13. 13. 13. 13	1, 692, 135 758, 953 442, 759 893, 327 610, 734 1, 442, 977 843, 884	310, 114 209, 208 107, 357	31,095	2, 033, 344 759, 973 651, 988
15 781   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 435   5, 434   5, 435   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5, 434   5	883.8 881. 882. 883. 845. 846. 1. 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,		5, 449 11, 981 17, 008 8, 349 229	1, 032 2, 454 2, 570	1,8, 2, 8, 3, 4, 2, 5, 8, 8, 9, 1, 1, 6, 6, 8, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	5.59, 97.3 442, 720 5.69, 709 610, 734 1, 442, 977 843, 884	209, 268		7.59, 973
Solution	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		11, 98, 11, 98, 14, 98, 11, 98, 11, 98, 11, 98, 12, 14, 12, 18, 18, 18, 18, 18, 18, 18, 18, 18, 18	2, 570 2,454 2,570	8 4 8 4 44 6 4 6 6 6 6 6 6 6 6 6 6 6 6 6	993, 327 610, 734 1, 442, 977 843, 884	209, 268		651, 988
Solution   20, 235   20, 235   20, 235   20, 475   20, 475   20, 475   20, 475   20, 475   20, 475   20, 475   20, 475   20, 475   20, 475   20, 475   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20, 485   20,	253 869, 253 927, 264 1, 271, 264, 264 1, 271, 264, 264, 264, 264, 264, 264, 264, 264		5, 449 11, 881 17,088 18,239 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 12,240 1	27 2,454 2,570	64 54 54 55 55 55 55 55 55 55 55 55 55 55	869, 709 993, 327 610, 734 1, 442, 977 843, 884	107, 357		****
Hampshire: 998   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475   475	253 927, 924 1,271, 204 176, 938 1,095, 400 822, 460 822, 450 613 613 614 614 614 614		5, 449 17, 088 17, 008 18, 279 18, 279 18, 279	2, 454 2, 454 2, 570	8, 33 1, 6, 12 1, 16, 12 1, 16, 14 1, 17 1, 17 1	993, 327 610, 734 1, 442, 977 843, 884			201,130
Hampshire: 998 Jersel: 35,865 Sayonne. 38,865 Sast Orange. 14,370 Sast Orange. 14,370 Sast Orange. 11,304 Subshire: 998 Sast Sast Sast Sast Sast Sast Sast Sast	542 542 544 1, 271, 204 1, 271, 204 1, 271, 1, 266, 1, 26		11, 98 17, 008 18, 279 4, 279	2, 454 2, 454 2, 570	2 2 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	610, 734 1, 442, 977 843, 884	W. 02-	1.200 47	1 700 104
American Service Servi	542 542 544 1,271, 204 176, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 205, 20		11, 981 17,008 10,047 1,228	1, 032 2, 454 4, 380 2, 570	2 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1, 442, 977		11,000	1, 134, 124
Sayonne	204 1,271, 204 176, 208 254, 208 254, 460 822, 460 822, 460 822, 460 822, 460 822, 470 434, 470 434, 470 434, 470 434, 470 434,		17, 008 10, 047 8, 238 23, 238	2, 454 2, 454 2, 570		1, 442, 977	1, 205, 834	29, 106	1, 845, 734
14, 370   14, 370   15   15   15   15   15   15   15   1	204 776, 832 1,066, 400 822, 468 440, 613 135		8, 24, 27, 28, 28, 28, 28, 28, 28, 28, 28, 28, 28	2, 454		843, 884		400	
	089 1, 954, 832, 400 822, 440, 822, 440, 822, 440, 832, 440, 832, 434, 434, 434, 434, 434, 434, 434, 4			2, 570			DRO 553	92 SKI	198 019
Joboken  Jack Brunswick  Jack Brunswick  Jack Bob Bassic  Vest Hoboken  York:  Linsterdam*  J. 833  Judhanton  J. 833	832 408 468 468 440, 613 434, 434,					1.025 746		117, 789	
Passalc.  10, 484 Parall.  Parth Amboy.  Yest Hoboken.  York:  10, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1, 484 1	468 468 440, 613 434,					1, 229, 64.9		1, 914, 000	
Vest Hoboken 2,862 Vest Hoboken 6,048 York: 2,913 Linsterdam 7,833	613 440,					547. 514		80, 945	
Vest Hoboken 6, 048 York: Insterdam* 2, 913 Inbhamton 7, 833	613 434,					100 000		29, 139	
York: Insterdam* 2 913 Inbbar 7, 833 Singhamton 16 783	436 217,					468, 553	13 054	14 333	
7, 833	100	1							
OH 765	440		100		11,072	Z4. 69.	11.348	31,440	277, 480
	11 500 343	4,000	o, 000		100	1500 450	11, 119	000 57	502, 857
3,037	384 483,	9	8, 275			498.0	70,871	000 '01	568 877
8, 389	910 537,		8, 307	1,968	41, 279	589, 710	278, 243	35, 022	902, 975
Thon 13, 125	341	4	8, 471	1,566	47, 569	965, 556	98, 162	17,000	1,080,718
2000	927	4	1.272	2, 256		337, 056	95, 401		432, 457
6.283	755.	5 247	13, 751	2,400	68, 565 550	820, 191	158,818	144,000	1, 124, 009
4,610	361.	4	6,020	155		372, 317	174 464	23,000	548 905
12,049	1, 211.	E	18, 783	1.150	145, 665	1, 400, 327	622 300	060 086	2 282 717
(Union dist.)	162 503.	64	8.018		33, 503	637, 523	315, 784	- 55, 269	1,008,576
	1,179,	18,	22,988	A STATE OF THE PARTY OF THE PAR		1, 221, 879	112, 025	98	1, 333, 954
	900		178		690 '0	208, 600	170,391	2,000	534,048
3,036	337			2 304				1:9 160	
4, 866	5, 520 2H, 889				21, 503	310.5		201 1011	
<b>6m</b>						320, 863	375, 500	35,600	731, 963
anton 14, 886	936,		14, 700			1, 217, 419		76.178	8
33, 138	346,					\$ 373, 754	8		
21, 827	11, 805 912, 425	-	4, 767	2,079	201, 108	1, 120, 379	792, 984	66, 500	1, 979, 863
8,007	488	7 505	5,436	1 28.4		465, 466			
h 12,741	3 377.					413.097	164.666		
	9 620,	[		_		685, 913			



Table 15.—Expenses, outlays, and other payments, 1921-22—Continued GROUP II.—CITIES OF 30,000 TO 100,000 POPULATION—Continued

1   2   8   4   5   5   5   5   5   5   5   5   5			The second second		Outlay-		
1	Part-time schools		Interest on indebted- ness	Total current erpenses	enpital acquisition and con- struction	Debt Service <sup>1</sup>	Grand total ex- penditures
### 14, 208		1	œ		10	=	31
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,							
name         110, 154         16, 137         1, 463, 377         \$12, 752         \$3.85           name         16, 277         9, 556         762, 977         \$12, 772         \$3.85           name         16, 277         9, 556         541, 570         2, 846           name         16, 267         9, 556         541, 571         2, 846           num         20, 267         9, 556         541, 571         2, 846           num         20, 267         1, 464         899, 899         1, 570         2, 846           num         21, 265         139         375, 939         4, 293         4, 293           tor.         21, 265         139         375, 939         6, 039         4, 293           tor.         3, 275         375, 339         8, 336         1, 453         2, 796           tor.         3, 275         375, 339         4, 238         1, 439         2, 796           tor.         3, 275         37, 339         4, 238         1, 439         2, 796           tor.         3, 241         3, 322         364, 332         3, 241         2, 260           tor.         3, 241         3, 3, 344         3, 3, 344         3, 3, 3, 344         3, 3			\$81,273		\$119,958	\$172	
warn         24, 011         14, 948         762, 977         \$12, 752         \$5, 385           benn         16, 273         9, 526         541, 521         3, 680         2, 846           com         22, 667         9, 526         541, 521         3, 680         12, 855           com         22, 667         1, 371         9, 758         14, 114         14, 285           com         22, 667         7, 464         959, 680         6, 039         4, 286           com         11, 788         13, 931         375, 899         84, 286         14, 286           com         11, 283         84, 88         53, 831         1, 584         2, 786           com         11, 283         84, 89         53, 831         1, 584         2, 786           com         11, 283         84, 89         53, 831         1, 406         2, 786           com         11, 283         84, 89         51, 88         3, 11, 196         6, 41           com         11, 384         448         51, 88         3, 11, 196         6, 41           com         11, 384         8, 604         4, 50         33, 544           com         11, 774         866, 162         11, 196	371		167, 370	1, 630, 741	774, 592		2, 405, 333
Dem         19,212         7,105         638,809         1,570         2,846           Fermina         10,212         7,105         638,809         1,570         2,846           Falls         10,200         2,756         541,521         3,680         1,233         3,680         1,236         14,114         3,680         1,236         14,114         3,680         1,236         14,114         3,680         1,236         14,114         3,680         1,236         14,114         3,680         1,236         14,114         3,680         1,236         14,114         3,680         1,236         1,236         3,756         3,690         4,233         4,233         4,233         4,233         4,233         4,233         4,236         4,236         4,236         4,236         4,236         4,236         4,236         4,236         4,236         4,236         4,236         4,236         4,236         4,236         4,236         4,236         4,236         4,236         4,236         4,236         4,236         4,236         4,236         4,236         4,236         4,236         4,236         4,236         4,236         4,236         4,236         4,236         4,236         4,236         4,236         4,236	\$12, 752 5,		58.831	870, 670	335 144	280 302	1 495 117
16, 267   9, 528   541, 521   3, 680	1,570 2,		40, 953	684, 178	402, 882	506, 653	58,
ourge         48, 104         13, 77         188         12, 955           ourge         48, 104         13, 981         1, 283, 920         14, 114           ourge         25, 607         7, 464         139         16, 114         17, 114           over         21, 786         13, 981         1, 584         1, 584         1, 584         1, 584           sylor         17, 881         8, 462         556, 571         5, 401         3, 808           sylor         17, 881         8, 468         518, 392         1, 400         2, 796           own         5, 003         6, 602         256, 571         5, 401         3, 808           sylor         17, 581         8, 448         518, 392         1, 400         2, 796           own         5, 003         6, 602         256, 571         5, 401         3, 808           sylor         15, 571         9, 401         780, 743         1, 400         6, 471           sylor         15, 571         9, 401         780, 743         1, 400         6, 471           det         15, 571         9, 401         77, 53         1, 400         7, 7751           det         16, 571         10, 572         456, 654<	3.		40.861	587, 283	650, 821	118, 233	1, 495, 776
During         25, 667         7, 464         959, 680         6, 039         4, 293           During         11, 768         13, 9139         375, 939         6, 039         4, 296           Sport         8, 756         5, 497         289, 984         5, 301         1, 834           Sport         17, 881         8, 755         5, 497         289, 984         5, 301         1, 834           Sattle         5, 031         8, 484         818, 392         1, 459         2, 796           Own         5, 031         6, 692         257, 883         1, 400         6, 471           Barre         15, 571         9, 401         780, 743         11, 196         6, 471           Baport         15, 571         9, 401         780, 743         11, 196         6, 471           Baport         12, 541         9, 552         456, 838         11, 196         6, 471           Inch         14, 529         9, 552         456, 838         1, 7, 751           Idea         16, 571         318, 503         3, 251           Acket         2, 967         7, 389         300, 824         7, 7751           Inch         2, 445         804, 892         8, 233         8, 233	12,	-	32, 851	493, 003	31, 799	17,010	541
ward         21,285         3,497         363,343         4,298           ter*         8750         4,991         363,370         4,298           sport         8,755         5,497         286,984         1,834         1,834           saport         1,758         8,755         1,490         2,796         2,796           own         5,003         6,692         257,883         1,440         2,796           saport         1,557         9,401         780,743         11,196         2,796           own         1,557         9,401         780,743         11,196         2,796           own         1,557         9,401         780,743         11,196         2,766           sport         1,557         9,552         86,833         11,196         6,411           schel         1,668         1,736         300,834         7,751           lie         1,668         1,712         318,503         3,231           schel         1,668         1,712         33,644         3,544           schel         6,738         289,976         3,544	6,039		73, 750	1,043,762	392 337	180.561	2,029,416
ber 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,		-	33,338	409, 277	126, 736	6,000	642, 013
Section 17, 123 8, 125 8, 15, 15, 301 3, 808 8 1, 15, 301 3, 808 1, 15, 301 3, 808 1, 15, 301 3, 808 1, 15, 301 3, 808 1, 15, 301 3, 808 1, 15, 301 3, 808 1, 15, 301 3, 808 1, 15, 301 3, 808 1, 15, 301 3, 808 1, 15, 301 3, 808 1, 15, 301 3, 808 1, 15, 301 3, 808 1, 15, 301 3, 808 1, 15, 301 3, 808 1, 15, 301 3, 808 1, 15, 301 3, 808 1, 15, 301 3, 808 1, 15, 301 3, 808 1, 15, 301 3, 808 1, 15, 301 3, 808 1, 15, 301 3, 808 1, 15, 301 3, 808 1, 15, 301 3, 808 1, 15, 301 3, 804 892 1, 15, 301 3, 804 892 1, 15, 301 3, 804 892 1, 15, 301 3, 804 892 1, 15, 301 3, 804 892 1, 15, 301 3, 804 892 1, 15, 301 3, 804 892 1, 15, 301 3, 804 892 1, 15, 301 3, 804 892 1, 15, 301 3, 804 892 1, 301 3, 804 892 1, 301 3, 804 892 1, 301 3, 804 892 1, 301 3, 804 892 1, 301 3, 804 892 1, 301 3, 804 892 1, 301 3, 804 892 1, 301 3, 804 892 1, 301 3, 804 892 1, 301 3, 804 892 1, 301 3, 804 892 1, 301 3, 804 892 1, 301 3, 804 892 1, 301 3, 804 892 1, 301 3, 804 892 1, 301 3, 804 892 1, 301 3, 804 892 1, 301 3, 804 892 1, 301 3, 804 892 1, 301 3, 804 892 1, 301 3, 804 892 1, 301 3, 804 892 1, 301 3, 804 892 1, 301 3, 804 892 1, 301 3, 804 892 1, 301 3, 804 892 1, 301 3, 804 892 1, 301 3, 804 892 1, 301 3, 804 892 1, 301 3, 804 892 1, 301 3, 804 892 1, 301 3, 804 892 1, 301 3, 804 892 1, 301 3, 804 892 1, 301 3, 804 892 1, 301 3, 804 892 1, 301 3, 804 892 1, 301 3, 804 892 1, 301 3, 804 892 1, 301 3, 804 892 1, 301 3, 804 892 1, 301 3, 804 892 1, 301 3, 804 892 1, 301 3, 804 892 1, 301 3, 804 892 1, 301 3, 804 892 1, 301 3, 804 892 1, 301 3, 804 892 1, 301 3, 804 892 1, 301 3, 804 892 1, 301 3, 804 892 1, 301 3, 804 892 1, 301 3, 804 892 1, 301 3, 804 892 1, 301 3, 804 892 1, 301 3, 804 892 1, 301 3, 804 892 1, 301 3, 804 892 1, 301 3, 804 892 1, 301 3, 804 892 1, 301 3, 804 892 1, 301 3, 804 892 1, 301 3, 804 892 1, 301 3, 804 892 1, 301 3, 804 892 1, 301 3, 804 892 1, 301 3, 804 892 1, 301 3, 804 892 1, 301 3, 804 892 1, 301 3, 804 892 1, 301 3, 804 892 1, 301 3, 804 892 1, 301 3, 804 892 1, 301 3, 804 892 1, 301 3, 804 892 1, 301 3, 804 8		-	28, 400	320 218	482, 249	154, 136	1, 585, 519
Own  Solution  S	5.301	:	45, 815	613, 495	199, 156	49, 702	862, 353
Darre         15,571         9,401         780,743         11,196         6,471           Asport         12,541         6,354         412,022         412,022         2,660           nd;         2,067         7,222         32,087         2,560           red         2,067         7,399         300,634         7,751           lb         10,725         666,162         7,751           not         5,350         14,847         38,474         2,504           not         17,764         9,445         804,892         8,234           1,668         7,121         33,646         6,738         289,976         3,544	1, 400		34, 017	579, 329	495, 864	40,092	1, 115, 285
nd:  nd:  nd:  nd:  nd:  nd:  nd:  nd:	11, 196	_	35, 452	838, 582	172,071	49,000	1, 059, 653
Lie	*	3	13,380	470,723	29, 580	116, 425	561, 728
lie 10, 287 1, 396 1, 634, 634  lie 10, 725 666, 162  lie 5, 350 14, 847 324, 742  lie 68 17, 121 333, 646  lie 68 18 18 18 18 18 18 18 18 18 18 18 18 18		9				200	
10, 725   668, 162   7.81   9, 517   318, 503   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8   3.8				1 694, 634	7 2, 543	32,000	356, 597
not 5, 350 14, 847 324, 742 2, 3, 503 3, 503 3, 503 3, 503 3, 503 3, 503 3, 503 3, 503 3, 504 3, 503 3, 504 3, 503 3, 504 3, 504 892 434, 875 8, 504 8, 664 6, 738 289, 976 3, 5, 604		31	10, 630		1, H4	13, 867	
2 3.5 5.761 9, 517 318, 503 3.7 5.764 9, 415 804, 892 8.7 6.738 2.7 7.121 4.34, 875 8.7 6.738 2.5 6.738 2.89, 976 3.3 6.738 2.89, 976 3.3 6.738 2.89, 976 3.3 6.738 2.89, 976 3.3 6.738 2.89, 976 3.3 6.738 2.89, 976 3.3 6.738 2.89, 976 3.3 6.738 2.89, 976 9.75	62			686, 162			666, 162
on 1,764 9,45 804,892 8, 80, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 802 8, 8	3,	51	27.302		102.1	800 8	
00 33, 546 8, 57, 121 333, 646 8, 57, 121 333, 646 8, 57, 121 333, 646 8, 67, 738 289, 976 3,	ci	3	., 517		13, 517	25,000	
3, 591 8, 922 434, 875 8, 664 6, 738 289, 976	9	33	104, 571		364, 708	134, 897	
			000	439,875	141.752	28,90	610, 627
Ogden 8, 223 ' 501, 766			36.058		200, 100	241 501	

Huntington   7, 857   13, 865   783, 023   783, 023   783, 023   783, 023   783, 023   783, 023   783, 023   783, 023   783, 023   783, 023   783, 023   783, 023   783, 023   783, 023   783, 023   783, 023   783, 023   783, 023   783, 023   783, 023   783, 023   783, 023   783, 023   783, 023   783, 033   783, 034   783, 034   783, 034   783, 034   783, 034   783, 034   783, 034   783, 034   783, 034   783, 034   783, 034   783, 034   783, 034   783, 034   783, 034   783, 034   783, 034   783, 034   783, 034   783, 034   783, 034   783, 034   783, 034   783, 034, 034, 034, 034, 034, 034, 034, 03	32, 444 31, 237 37, 022 58, 108 41, 640 41, 640 84, 989 2, 615 5, 006	3, 926 3, 926 3, 926 3, 807 2, 837 30,000 POP 8825 8825 1, 184 1, 184	3,796 6,850 1,162 2,650 2,650 2,173 11,254 11,252 3,310 3,310 3,3295 6,830 3,464 17,265 3,295 6,830 3,464 17,265 3,295 6,830 3,464 17,265 3,295 6,830 3,464 17,265	\$35, 860 \$36, 101 \$426, 102 \$47, 867 \$47, 867 \$47, 867 \$47, 867 \$47, 867 \$47, 867 \$40, 135 \$40, 135 \$40, 135 \$40, 617 \$40, 685 \$43, 411 \$22, 141 \$22, 141 \$23, 141 \$23, 141 \$23, 141 \$24, 141 \$25,	115, 200 117, 201 124, 032 127, 244 100, 735 100, 735 100, 735 100, 735 111, 300 111, 300 110 110 110 110 110 110 110 110 110	83, 437 175, 460 1775, 460 10, 000 10, 000 16, 000 118, 500 10, 000 11, 000 11
653 5,026 200, 4,248 6,710 3,84, 3,596 4,186 204,	2,376	6, 141	900.06	211, 104 381, 104	22, 409 17, 678 260, 378	269, 000



Table 15.—Expenses, outlays, and other payments, 1921-22.—Continued GROUP III.—CITIES OF 19,000 TO 30,000 POPULATION—Continued

*	General control	control		1			Interest on	Total	capital	:	Grand
Cities	Business	Educa- tional	rui-time day schools	Part-time schools	Night Schools	schools	indebted-	current	acquisition and con- struction	Debt Service 1	total ex-
-	61	80	*		•	1	20	•	10	u	15
Colorado: Boulder Groalay	\$1,600	4, 400	\$201.946		7 E W	\$1,747	<b>44</b> , 339	\$208, 032	\$22, 494	\$70,590	\$301,116
Connecticut:	,, 010		100,				20,01	500 165	14,500	9,000	410, 60
Ansonia Bristol ?	1, 796	4.163	199,738		12,298		3	223, 054	12,312	34, 500	225, 36
Danbury	4, 562	5,783	239, 519		3, 073				2,585		245.17
East Hartford	1, 785	4,209	164,078		652		6,000	173, 730	6,561	10,000	190, 29
Enbeld Greenwich	2.954	7.565	138, 467		4.572		3 500	138, 467	37, 509	24, 120	136. 13.23
Manchester (ninth dist.)	2.831	8, 550	281, 445		1 832	1 904	31 435	312, 80	3, 626	5.000	321, 50
Milford	100	4, 400	117,716				11, 100	128,816	24, 605	23,000	176, 42
Naugatuck Norwalk	2, 155	6, 795	259, 217		2,316		586 1.482	268, 934	3,367	4.916	204. 62
Norwich Stratford (n. o. Bridgeport)	2 161	6, 974	232, 540		1,009		2,640	241, 189	200, 527	000 ×	441, 716
Torrington	188	10, 146	281, 077				5	281.077	51, 761	10,000	342,83
Wallingford Windham (p. o., Willimantic)	1,727	3,750	152, 635		1,935		13,643	168, 213	1, 108	10,000	182, 59
Mami	11, 691	\$ 5,638	200, 527	*			45,630	249, 157	3,516	57,848	310, 521
Georgia: Athens	2,740	4,000	117, 239		2.700		1, 208	121, 147	6.720		127, 86
Rome. Waygross.	438	28.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88.85 88 88 88 88 88 88 88 88 88 88 86 86 86	67, 389		407		6 792 1 710	74.588	91, 669	7,000	173, 257 61, 757
Idano: Boise Pocatello	6, 833	5, 165	361, 077			•	57, 087 28, 787	418, 164	226, 146 29, 115	22, 500 25, 158	676, 810 301, 870
Alton. Belleville	12,243	98.5	272, 480		.,		14 688	287, 168	121, 890	14,600	423, 658
Bloomington	R	20.00	10, 591			*********	4 0.00	7		3.000	



Calro	2, 372	5, 421	99,980				7, 195	107, 173 172, 023	1,452	9, 130	115, 377
Centralia	416	4,170						142, 514	2,743		151, 514
Chicago Heights	1, 291	2000		1				214, 272	7, 599		233, 371
Forest Park	1, 333	2,750						146, 172	31, 813	97, 299	275, 284
Freeport	1, 750	4,900				**********		205, 927			215, 427
Granite City	2,00	200			A service services			317, 588			364, 516
Berrin	50 5	2,200		*			25, 686	241, 624	402, 219	84, 500	728, 343
scksonville	1, 410	5,350			,		19,000	200			77.800
Kankakee	2,270	7, 972					3,857	202, 766		2,000	279, 716
A Salla	2,092	3, 787		***************************************			5,096	146,318		600	167,006
Lincoln 1	388	4,880					2, 289	73, 629		4,000	97, 813
Mattoon !	1, 153	3,086				***************************************	828	92, 786			120, 404
Maywood 1	036.6	000		-			4,113	20,00		73, 125	184,885
Melrose Park	4, 330	3, 380	139, 322	J		***************************************	5, 334	164, 856	42, 652	7,500	215,008
Murphysboro	11,675	12,200	~		***************************************		099			4 000	68 750
Peldin	36	3, 600	-							3,000	69, 486
Streator	802	200.4	1.7%			***************************************			10,845	15,000	166, 425
Urbana	000	47.4			. 1,112				2,945	4,000	132, 946
Watheran	5, 589	4,300	300, 300		** *********	***********	11, 747		1,360	10,000	157, 443
			•		-				186 78	17,000	280, 932
Ricomington	1, 500	3,930	308, 648		** *********			1 312, 582		A SAME AND ASSESSED.	
Ollaton	2,983	2,800	148,580				2, 395	150, 975	4, 373		
Crawfordswille	3.502	25.5	154 800					110, 455		39,000	
Elthert	2,819	6,817	306,641	\$1.758	2.586			333 079			
Clwoody	2,812	3,717	129,060					130, 860	- 0.		
ranklore	719	5, 189	138, 957					146.222	-		
Addington The Control of the Control	1,562	6,120	210, 955					221, 151			
A Favette	282	200	81, 903					84, 836	-	11, 331	
Aborte	32	8 900	185 880	10, 4	2			248, 391			
Logansport	4, 156	16,234	265, 252	202	2 703		0,000	977 701	63, PH3	18,000	
Marion	3,615	3, 750	231,724				13 950	245 004	20,00	10, 300	
Michigan City	7,572	2, 469	207, 747				4,009	211, 756	33, 402	14 500	
New Albany	24.53	3,317	216,781		1, 394		14, 530	232, 705	112,214	3,000	
Peru	2,077	3,50	120 796		130		7, 724	192, 545	57, 216	64. 974	
Richmond	6,123	5, 781	338 017	-	1 611		1981	138, 593	170, 437	4,500	
Vincennes		8, 782	188, 556	1, 395	830		7 183	107 064	250, 600	16,500	
w memg	6, 982	4, 883	147, 372					147, 372	97.872	900 6	245, 244
Воспе	2.281	13.000					900				-
Burlington	3, 724	7, 422		1,836			1000	262 300	1,041	7	
Cumpon Iowa City	2,770	5,379	156 673	13,331			4,305	1241, 201	1115,018	25,000	1 361, 219
		-			*** ********		11.02/	1,3,700	97	•	

TABLE 15.—Expenses, outlays, and other payments, 1921-22—Continued GROUP III.—CITIES OF 10,000 TO MAKE OPULATION—Continued

3	General centrol	centrol					1	1	Outlay-		
Cities	Business	Educa- tional	rul-time day schools	Part-time schools	Night schools	Summer	indebted- ness	current	scquisition and con- struction	Debt Service 1	total ex-
-	94 3.6		•	9	9	1	100.	•	10	11	82
own—Continued. Keokuk	180	283	120 6218	19			90.00	00.4			
Marshalltown	17,635	6,225	237, 722	44, 000			9, 23	247, 445	\$50.623	\$162,812	208, 23
Ottumwa.	3, 099	7,832	337, 332	1,704			30, 959	375, 466	123, 486	679, 895 679, 895	1, 442, 560
Arkansas City			-159, 534				0,000	168 594	278 000		02 111
renison.	3,400	5, 194	156,837				20,288	177, 125	104,446	6.000	286,57
Fort Scott	7,000	3,042	140,400			\$8, 271	20,026	237, 474	137, 018	56, 951	431,44
Hatchinson.	4,042	5, 419	377, 159				31.640	408,400	31, 022	20,605	223,031
Lawrence	198	7,619	180, 983				21,616	202, 509	154, 586	615, 061	872, 246
Leavenworth	1,700	5,219	155, 107				11, 991	219, 713	198, 903	000 000	418, 616
Parsons 1	1.560	3,245	•108,001				1,000	100,001	100 '7	400,000	109, 001
	2 628	8 300	262 491		69 000	X95	24, 803	240, 998	193, 747	6,000	40,74
Kentucky		-	-		044,490	104.1	641, 77	775 '000	121, 208	7, 500	47, 14
Heriderson	1,238	7,310	164, 412				1, 060	165, 472	4,000	6, 500	179,871
Newport	2, 533	3,373	140, 265		857		2 718	133 636	5,021	. OEC 2	98.
Owensboro Padnesh	1,870	6, 583	143, 131					143, 131	21,712	0, 300	164.843
distans:	700 '0	8/4 4	140, 420	2, 320			1, 273	150,019	21, 608		171, 627
Alexandria.	2, 580	14, 290	151,224			828		152, 052	7,584	34,314	- 193, 950
Lake Charles	948	000	128,533				6 220	110,700	-		110,700
Monroe		13,129	177,619				0, 000	77,619	18,288		85, 907
Auburn		5, 207	181, 528		1 186			150 211	0.0		
Angusta		5, 454	152,894		1.576			154 470	1,912		184, 626
Biddeford	1,300	6,028	316, 063	1	325		3, 825	320, 213	, ma	6,000	325, 213
Banford	300	4.313	101	7	2, 244			93, 734		***************************************	93, 734
Waterville	730	3,220	100,027		282			102, 9, 9	1,000		103, 979
Annanolis											

10,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0 829   1,0	Adams	2, 189	3,089	752			,	64,010	132,819		315, 833
The column 8 to at leader 1 and 1 an							329		4, 204	47,341	_
1	Amesbury		2:	83				106 820	1 900		
The control of the co	Arlington		12	2.2	1,130			112,094	2,912		108, 11
1   1   1   1   1   1   1   1   1   1	Atheboro	4, 402	8	0	1, 490	285		317, 411	166, 153		483 564
1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1	Bararia		268		1, 98	280	9, 565	289, 906	20, 576		333, 48
1	Braintree	. 833	664 85	13,	4 408		14, /02	183, 290	2,551		216,84
1   1   1   1   1   1   1   1   1   1	Chaton	1,201	91	e,		615	2, 197	180,356	96, 825		506, 15
Column   C	Danvers		13.	9	1,469		128	0 140 953	1,430		292, 30
December   Column	Dedham		200			465		134, 903	307		146, 47
Column   C	Easthampton		0	······································				181 751	178 080	************	135, 30
1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,00	Framingham	3, 788	280		246	1,068		104, 165	1,502		106, 69
Column 8 foot included.   Column 8 for statement   Column 8 for state	Cardner	1.801	201	04	2,076		************	272, 430	2,117		774 50
10   10   10   10   10   10   10   10	Clodoester		2	ó	200	***************************************	8, 753	175, 582	162, 335	40,518	270, 07
The column 8 not included.  100 1,770	Creenfield		200		3, 120	************		296, 095	121 519	DTO '01	010, 43
150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150   150	Leominster	110	7 780 900 900 000	-		***************************************	10,080	218, 561	1 759	409 000	117, 614
1,	Mariboro		6 443			7.7		209,366	3 250	One toes	219, 22
Toot.  100 6 941 190 940 6 941 190 940 6 941 190 940 6 941 190 940 6 941 190 940 6 941 190 940 6 941 190 940 6 941 190 940 6 941 190 940 6 941 190 940 6 941 190 940 6 941 190 940 6 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 941 190 9	Meirose		7,000 X 240 540			************	1, 160	163, 130		3 000	168 136
Column 8 not included   Colu	Metunen	091	201					240, 560		3	946 996
Column   C	Millord		-			***************************************	5. 443	200 A41		000	M3, 33
The column   The	Natick		2		628			140 241		no or	200
Column   C	Newburyport		121		715			136, 279	877		137, 500
1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1	North Adams	637	200				3,006	127, 601		<b>B</b> 600	130, 202
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	Northampton		18		1,446	1,156		233 484		2	20.00
The column   The	Northbridge		38		265	1, 397		235, 724			007 007
Lange	Dogumon	4,277	227		828	351	***************************************	110,882	44,068		154 950
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	Physical		783		1,000	330		223, 877	64 598		288, 275
1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1, 000   1	L'Amonto		384		700.1		32, 390	254, 575	642,826	103 000	000
P. O. Lymn)         3.887         141,340         1,534         412,589         31,933         31,933           P. O. Lymn)         2.6449         6.078         10,211         1,911         2.03         141,340         7,527         157,350           Final         4.25         1,153         4,428         121,165         9,811         2,837         649         17,530         1,7530         1,7530           Implicit         5,086         5,156         21,428         12,108         0,078         1,945         200         12,650         300         1,7530         1,7530         1,7530         1,7530         1,7530         1,7530         1,7530         1,7530         1,7530         1,7530         1,7530         1,7530         1,7530         1,7530         1,7530         1,7530         1,7530         1,7530         1,7530         1,7530         1,7530         1,7530         1,7530         1,7530         1,7530         1,7530         1,7530         1,7530         1,7530         1,7530         1,7530         1,7530         1,7530         1,7530         1,7530         1,7530         1,7530         1,7530         1,7530         1,7530         1,7530         1,7530         1,7530         1,7530         1,7530         1,7530 </td <td>Mevere</td> <td></td> <td>043</td> <td></td> <td>4,000</td> <td>632</td> <td></td> <td>197, 200</td> <td>7.060</td> <td>200</td> <td>204, 200</td>	Mevere		043		4,000	632		197, 200	7.060	200	204, 200
1, 153   2, 649   6, 607   197, 121   1, 911   1, 911   270   6, 554   96, 905   7, 527   157, 380   157, 380   157, 380   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   17, 152   1			837		4.8.4			412, 586	31, 938		444 524
The column 8 not included	Work of the Party		7		1001	**********		141, 340	7,527		148 867
This can be a seried by the series of the control o	Wetneton	2,649	197		F. 191		0,554	98, 905	***************************************	157,350	254 255
Tingfield 6,088 6,189 121,085 6,078 1,955 640 12,000 132,077 28,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,0	Webster		251.		2 827	7.0		202, 522	1,738		204 250
th column 8 not included.  **Column 8 not included.**  **Lose	Westfield	1,153	121,		1.065	640	12 630	276, 750		28,000	304, 750
tth 600 4,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,00	West Springfield	. 000	ž	-	615			194,077	2/8		133, 654
Let 2, 500 5, 530 161, 986 2, 002 1, 945 370 172, 532 5, 400 734, 211 1, 642 3, 640 370 172, 532 1, 640 370 172, 532 1, 640 370 172, 532 1, 640 370 172, 532 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 370 1, 640 3	Weymouth	990'6	216,		1.310	220		25, 990		***************************************	235, 786
1, 054   370   175, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3, 492   3,	Winchester	000	161		1,945		14 860	100 001			219, 541
1, 014,   5, 700   171, 562   592   378   185, 188   39, 146   172, 552   2, 366   17, 200   1, 287   1, 188   1, 188   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189   1, 189	Winthrop		8/8		1, 664	370		176 402		A36, 211	522, 413
1, 1014,   5, 525   1160, 378   172, 563   2, 366   1. 287   1. 287   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1. 315   1.	Woburn	2	780		220			186.168			1/8,000
The state of total and a state of 1919-20.  1. 207  1. 207  2. 073  3. 016, 603  3. 010  3. 016, 603  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010  3. 010	Michigan:		17.7		285	378		172 532		***************************************	24, 317
1, 297   6, 610   78, 456   1, 287   6, 217   22, 973   78, 456   12, 200   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180   1, 180	Adrian	31.00%	1021								174, 896
1, 150   8, 160   341, 188   1, 287   5, 217   22, 973   370, 605   622, 969   22, 973   1, 150   1, 150   314, 048   1, 450   3, 004   1, 800   320, 302   40, 330   22, 973   1, 10, 000   1, 450   3, 004   1, 800   320, 302   10, 000   1, 450   1, 800   320, 302   10, 000   1, 450   1, 800   320, 302   10, 000   1, 450   1, 800   320, 302   10, 000   1, 450   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800   1, 800	Alpens	200	78,				11,315	160, 693		19.000	_
1, 150 6, 470 156, 376 22, 973 1, 450 1, 500 1, 500 20, 605 20, 605 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 5	Dark Dark		160 341		1 907			78, 456			
Column 8 not included. 4,019 7,520 314,048 1,450 3,004 1,800 320,302 40,330 22,000 10,000	Calman darbor		170		1077	0, 217		370, 665			
* Data of 1919-20.			314,		1,450	3.004		179, 992			243, 322
The Parts of 1919-20.	Column 8 n	of included.									
					or 1918-20.			* Estimated	ted.		

Table 15.—Expenses, outlays, and other payments, 1921-22.—Continued GROUP III.—CITIES OF 10,000 TO 30,000 POPULATION—Continued

		General control	control	The House	1	1712	c	Interest on	Total	Outlay—		Grand
Cities		Business	Educational	day schools	schools	schools	schools	indebted- ness	current	and con- struction	Service 1	total er- penditures
	r,	01		•	10	•	1	<b>a</b> c	a	0,	п	21
Michigan—Continued.												
Escanaba		22,840	\$6,000	\$174, 480		\$278	**********		\$174,758			
Ironwood		25.879	350	291, 266		5,040		\$12,072	308, 378	204, 970	111, 400	624, 748
Moreman		1,891	1000	100, (01	0000				135, 709		000 00	
Monroe		3,700	6,342	149, 241	000	168		16, 278	165, 687		11,000	
Owoten	1	11.087	4, 718	210 705	7	1 617		11, 592	1168, 730	4, 105	1,000	
Sault Ste. Marie.		77.4	6,814	210, 378	848	386		11, 424	223, 030		115, 700	
Traverse City 1		49	4,011	93, 558			·············	1,500	95, 058		5, 700	
W yandotteMinnesota:		428	14, 382	93, 636				. 10,023	103, 679	1 39, 533	12,704	
Faribeult		3, 493	3,775	141, 636				10,811		12, 453	***********	
Mantato	Ī	2, 183	6, 492	128, 487	************	279		7, 220		111, 316	11,200	
Rochester St. Cloud	-	7,254	7.460	182,522		198		208 91	500,335	19, 139	16,345	125, 819
Virginia		27, 474	13, 125	663, 521			\$2, 435	2,064		324, 704		
fississippi:			00000	017 101								
Greenville			4 950				900	2				
Hattlesburg 1		675	4,000				7, 000	3		1 250,000		
Jackson		1,721	5, 110					33, 902				
Notcher 1		1,200	9,010	42 370			7, 200	14, 020	122, 414		16, 420	
Vieksburg		480	3,200						85, 402		7.00	85, 402
Missofiri			9 900	000						000		
Cape Girardeau		2,083	3, 600	105, 782				£	117, 578	39, 332	39, 958	
Columbia		1,001	20, 402	101 808				10.70	120,000	25.05	NZA	
Hannibal		14,300	33.850	1 169 116		(		15,600	1174 718	000 9 2	112 000	
Independence		2,788	3,800	172,742				10, 527	153, 269	543	10, 978	161, 790
Tonlin	T	1012	3,800	200 211				000.1	400 040	9 9 10	25,000	
Moberly	,	300	4.400	107,048				5,500	112,548	10,000	000	
Sadalia		2 289	7 395	100 001				1.3 252	103 661	212 10	201 102	

											•	CII	Y	S	C	н	0	OI.	, ,	SY	28	T	EM	18											1	49
			444, 699		210, 703	180.941						253, 778		435 498	483 914	147, 839	724, 708	310, 615	655 795	203, 878	1 442, 261	1, 028, 966	258, 423	1, 263, 594	207, 393	573, 331	567, 904	174, 242	402, 187	283, 348	201,494	1 486, 300	402, 362		196,357	
28,000	1	27.150	38, 025			 20, 500	S And	000	114 000	10.000	225, 000	3,654	18 307	21.351	10,000	1, 237	26, 452	10,668	28,047	10,000	14,455	275, 183	200	369, 166	9,308	20, 455	5		102, 423	30, 805	6 740	1 23,000	60, 433 >	43, 144	4, 945	
1, 191	35, 965	188, 950	192, 728	104 913	3, 329	***********	100	120	89. 238	9, 050	5, 968	1,693	1 2 438	161,946	61,500	***************************************	288, 497	7 104 318	26, 792	26, 461	1 67, 692	305, 313	- 4	69, 627		57,321	78, 290	7 15, 945				1 42, 941	89, 275	8, 103	121,000	ted.
193, 132	147.4X	227.089	213, 945		207, 374	160, 441	80,308	246 954	80, 77.5	145, 039	25, 708	153, 472	3 242 RG5	252, 141	412.415	146, 60)	409, 7.9	1 295, 2, 4	500, 9.4	167, 417	570,104	262 215	169, 971	824, 801	180,083	189.134	489, 514	158, 297	200 000	247, 068	194,479	1 420; 368	252, 654	113,918	75, 357	* Estima
2,408		27,353	17, 690	8, 757	14, 404	 12, 918	2,805	6, 035	6, 575	6,088		7, 958	115, 613	28, 359	19, 870	018.10	66.00	111.431	31, 358	12,333	20.00	10, 165	7,710	97, 901	52 245	6,830	525	10 011	15,079	16, 335	7, 490	28, 056	35, 131	1, 164	5	

	121,000	175, 357			455				400	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
43,144	8, 103	113,918	3, 685		828		73,903	288	342	
60, 433	89, 275	252, 654	35, 131	2, 082	758				017	W York:
1 23,000		420; 368	28, 056				710 420	5		New Mexico: Albuquerme
6 340	100	194, 479	7. 490			1, 229	1302 313	5,010	198	West New York
18, 308		220, 970	15,079	2	2,717		228,016	7, 757	2,992	Voodawken
102.423		290, 764	16, 657			-	204 515	8,780	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Bommit
	78, 290	158, 514	870	3			1158, 297	1, 121	3,428	South Orange
3, 707	57, 321	189, 128	6, 830	302	2 042	5 332	479, 969	8,032	6,514	Plainfield
20.455	74.018	478, 858	52, 245				190, 613	5,633		Phillipsburg
0 200		198,085	12, 038				180,047	2000	1,00,0	Vorth Bergen
340 144	69.627	824.801	97, 901	10, 442	9, 354		707, 104	10, 962	10, 40	dorrstown
6, 158		252, 215	10, 165		4. KO4	3, 197	159,064	3, 747		Multiville.
275 193		448, 460	40, 223	1, 738	2,739	991	725,040	4 821	900	ong Branch
10,000		3 370 104	118 231				1 351, 873	14,551	6, 146	Cearny
28,047		500, 9.4	31, 358	4, 207	6, 385	2, 858	155,064	2 4, 889	5,036	Barrison
10,668		1 205. 2. 4	111.433	100			1 283, 825	4.000	47.00	Hackensack
26, 452		409, 7.9	38, 796	2,279	1, 523	6	772,504	7,516	2,347	Englewood
10,000		146, 60)	1,810				144, 792	4,000	14 208	Clifton
21, 351	161,946	112,111	19,870	1.385	8, 250		382, 900	5, 950	5,281	Bridgeton
1 8, 327		242, 86.5	115,613				223, 772	7,749	3, 439	Belleville
3,654	1,693	153, 472	7, 958	·	5					New Jersey: Asbury Park
		253, 778			100			6.642	1.398	Portsmouth.
225 000	5.968	83, 708			1,959			6.316	257	Neahus
	89, 238	145 030	200		2005			6, 440	099	LACORIS
10,000	170	246, 254	6,035		23			1.698		Dover 1
5.60	100%	80,308	2, 805		1,936		75, 567	5,018	200	Concord
20, 500		160, 441	12, 918		1, 902		145, 621	5, 025	2, 610	New Hampshire.
			1	·				0, 800	3	Bda: Reno i
	104,913	159, 161	15, 75,				192, 970	4,487	1,927	Hastings North Platte
38,0	192, 729		040 '11	T					6.313	Grand Island
150,000	188, 930	227,000	27,353				196, 255	6,374	3, 602	Missoula. Nebrasita
9.16	3,245								2000	Helena
28,000	1, 191		14 855		468				17,623	Billings 1 Orest Falls

TABLE 15.—Expenses, outlays, and other payments, 1921-22—Continued GROUP III —CITIES OF 10,000 TO 30,000 POPULATION—Continued

Bustness   Educa- tional tio		General control	control					Interest on	Total	Outlay—		Grand
Continued.    No. #   18   18   18   18   18   18   18	Cities	Bustness	Educa- tional	rul-time day schools	schools .	Schools	schools	indebted- ness	current	acquisition and con- struction	Pebt Service 1	total ex-
Countinued.         \$1,846         \$3,420         \$74,704         \$2,123         \$104         \$2,166         \$10,564         \$1,544         \$2,123         \$104         \$2,166         \$10,156         \$10,566         \$10,566         \$10,566         \$10,566         \$10,566         \$10,566         \$10,566         \$10,566         \$10,566         \$10,566         \$10,566         \$10,566         \$10,566         \$10,566         \$10,566         \$10,566         \$10,566         \$10,566         \$10,566         \$10,566         \$10,566         \$10,566         \$10,566         \$10,566         \$10,566         \$10,566         \$10,566         \$10,566         \$10,566         \$10,566         \$10,566         \$10,566         \$10,566         \$10,566         \$10,566         \$10,566         \$10,566         \$10,566         \$10,566         \$10,566         \$10,566         \$10,566         \$10,566         \$10,566         \$10,566         \$10,566         \$10,566         \$10,566         \$10,566         \$10,566         \$10,566         \$10,566         \$10,566         \$10,566         \$10,566         \$10,566         \$10,566         \$10,566         \$10,566         \$10,566         \$10,566         \$10,566         \$10,566         \$10,566         \$10,566         \$10,566         \$10,566         \$10,566         \$10,566	1	64	**	•	2	٠		æ	•	10	=	11
No. 16	L		•									
1	Dist. No. 9	\$1,846	\$3,420	\$74.	\$2,125	\$164		\$2,166	\$79, 159	\$43,666	\$16,530	\$139, 355
1, 202   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1, 304   1	Cortland 3	8	5, 275	38	1,041	1,444		4, 130	87, 550			
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	Dunkirk Fulton	1,280	9, 455	243,	1,386	3,869		18, 125	134 300		20,000	
138	Geneva 3	198	4,366	102	3	869		83	102,824		12, 631	
T. 2.186         4,557         121,739         1,234         20         27,348         150, 671         77,741           1,488         7,115         184,860         7,170         1,234         20         27,348         150, 671         17,411         17,411         17,411         17,411         17,411         17,411         17,411         17,411         17,411         17,411         17,411         17,411         17,411         17,411         17,411         17,411         17,411         17,411         17,411         17,411         17,411         17,411         17,411         17,411         17,411         17,411         17,411         17,411         17,411         17,411         17,411         17,411         17,411         17,411         17,411         17,411         17,411         17,411         17,411         17,411         17,411         17,411         17,411         17,411         17,411         17,411         17,411         17,411         17,411         17,411         17,411         17,411         17,411         17,411         17,411         17,411         17,411         17,411         17,411         17,411         17,411         17,411         17,411         17,411         17,411         17,411         17,411         17,411	Olens Falls 1	1,130	4.969	189		1,093		5,687	110, 438		53.041	
1,196   1,197   1,107   1,197   1,107   1,204   102,307   106, 262   1,204   102,307   106, 262   1,204   102,307   106, 262   1,204   102,307   106, 262   1,204   102,307   106, 262   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,204   1,2	Herkimer	2,186	4, 557	izi:	1,234	290		27,348	150,671		7,027	
4.52         4.51         4.54         4.54         4.54         4.54         4.54         4.54         4.54         4.54         4.54         4.54         4.54         4.54         4.54         4.54         4.54         4.54         4.54         4.54         4.54         4.54         4.54         4.54         4.54         4.54         4.54         4.54         4.54         4.54         4.54         4.54         4.54         4.54         4.54         4.54         4.54         4.54         4.54         4.54         4.54         4.54         4.54         4.54         4.54         4.54         4.54         4.54         4.54         4.54         4.54         4.54         4.54         4.54         4.54         4.54         4.54         4.54         4.54         4.54         4.54         4.54         4.54         4.54         4.54         4.54         4.54         4.54         4.54         4.54         4.54         4.54         4.54         4.54         4.54         4.54         4.54         4.54         4.54         4.54         4.54         4.54         4.54         4.54         4.54         4.54         4.54         4.54         4.54         4.54         4.54         4.54 <th< td=""><td>Horne</td><td>1,498</td><td>7, 167</td><td>¥.</td><td>7,170</td><td></td><td></td><td>1,204</td><td>102, 957</td><td></td><td>46,500</td><td></td></th<>	Horne	1,498	7, 167	¥.	7,170			1,204	102, 957		46,500	
1, 031   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0, 042   0	Dion *	482	4,818	86		4.68	***********	5,974	75, 411		10,919	
1, 051   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1, 052   1	[theca.	2, 883	9, 925	22	3, 403	4, 213	\$1,884	828	237, 673		7, 139	
189   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194   194	Kineston 1	1,081	6,035	4 5		2,029		2,103	133,064		2,500	
15   15   15   15   15   15   15   15	Leckswanna	2, 297	6,001	169		3, 439		262	173, 412		44,311	
1, 2, 713    1, 4, 75    1, 4, 55    1, 4, 55    1, 4, 55    1, 4, 55    1, 4, 55    1, 4, 55    1, 4, 55    1, 4, 55    1, 4, 55    1, 4, 55    1, 4, 55    1, 4, 55    1, 4, 55    1, 4, 55    1, 4, 55    1, 4, 55    1, 4, 55    1, 4, 55    1, 4, 55    1, 4, 55    1, 4, 55    1, 4, 55    1, 4, 55    1, 4, 55    1, 4, 55    1, 4, 55    1, 4, 55    1, 4, 55    1, 4, 55    1, 4, 55    1, 4, 55    1, 4, 55    1, 4, 55    1, 4, 55    1, 4, 55    1, 4, 55    1, 4, 55    1, 4, 55    1, 4, 55    1, 4, 55    1, 4, 55    1, 4, 55    1, 4, 55    1, 4, 55    1, 4, 55    1, 4, 55    1, 4, 55    1, 4, 55    1, 4, 55    1, 4, 55    1, 4, 55    1, 4, 55    1, 4, 55    1, 4, 55    1, 4, 55    1, 4, 55    1, 4, 55    1, 4, 55    1, 4, 55    1, 4, 55    1, 4, 55    1, 4, 55    1, 4, 55    1, 4, 55    1, 4, 55    1, 4, 55    1, 4, 55    1, 4, 55    1, 4, 55    1, 4, 55    1, 4, 55    1, 4, 55    1, 4, 55    1, 4, 55    1, 4, 55    1, 4, 55    1, 4, 55    1, 4, 55    1, 4, 55    1, 4, 55    1, 4, 55    1, 4, 55    1, 4, 55    1, 5, 4, 55    1, 5, 4, 55    1, 5, 4, 55    1, 5, 4, 55    1, 5, 4, 55    1, 4, 55    1, 5, 4, 55    1, 5, 4, 55    1, 5, 4, 55    1, 5, 4, 55    1, 4, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,	Little Falls 1		4, 975	S.		235		2, 200	84, 895		3,000	
Instrumental         1,302         5,602         192,918         1,479         5,637         200,434         78           Instrumental         1,539         4,562         192,918         1,650         2,921         1,538         321,214         78           Instrumental         1,523         1,749         2,921         1,530         1,910         1,610         1,610         2,921         1,531         118,146         78           Instrumental         1,573         4,439         125,180         1,660         1,772         1,731         118,146         78           Instrumental         1,660         1,660         1,660         1,660         1,660         1,660         2,633         25,402         200,411         2,683         25,402         200,411         2,683         25,402         200,411         3,768         200,411         4,423         2,683         25,402         200,411         4,423         2,683         25,402         200,411         4,423         2,683         25,402         200,411         4,423         2,683         25,402         200,411         4,423         4,824         7,402         200,411         4,162         4,824         7,402         200,411         4,162         4,824         <	Lockport 1	2,713	6,479	45	**********	3, 2,28		5,943	204, 087		33,000	
158   4,552   6,127   301,405   1,650   2,921   15,238   321,214   78,	North Tonswanda	1,302	5, 902	197		978.1			200, 434			
1, 224	Ogdensburg 3	158	4, 552	g					94, 105			
1,577	Oneide	7.7	6, 127	301,	1, 650		***************************************		321, 214			
No.7         26         4, 583         101, 462         4, 423         2, 693         8, 540         110, 002         8           No.8         5, 260         91, 827         800         91, 827         800         91, 827         97, 004         1, 13           No. 8         2, 402         2, 27, 91         20, 402         232, 919         296, 37, 004         1, 173         4, 165         3, 784         1, 681         4, 824         74, 081         4, 824         74, 081         4, 824         74, 081         4, 824         74, 081         4, 824         74, 081         4, 824         74, 081         4, 824         74, 081         4, 824         74, 081         4, 824         74, 081         4, 824         74, 081         4, 824         74, 081         4, 824         74, 081         4, 824         74, 081         4, 824         74, 081         4, 824         74, 081         4, 824         74, 081         4, 824         74, 081         4, 824         74, 081         4, 824         74, 081         4, 824         74, 081         4, 824         74, 081         4, 824         74, 081         4, 824         74, 081         4, 824         74, 081         4, 824         74, 081         11, 824         74, 081         71, 012         74, 081	Oneonta	877	4.430	125	680	610	**********		130 463	8,419	6,500	
No.7         26         6,794         200,401         4,423         2,683         25,402         232,919         296           No.8         246         4,216         68,457         800         4,163         373         4,163         378         115,499         4,163           Ster*         2,403         6,896         131,539         2,341         8,214         74,081         4,163         115,499         4,163           Ster*         1,633         5,086         131,538         2,341         8,219         142,138         11,012           Ster*         1,633         5,086         131,538         2,341         8,219         142,138         11,012           Material         1,633         2,687         13,587         13,333         4,853         14,172         283,220         13,867	Ossining 3	1,593	4, 583	101					110,002			
No. 7         S. 286         91,827         800         91,827         800         4,216         68,457         800         4,165         3.784         74,081         4,165         3.784         74,081         4,165         4,165         3.784         74,081         4,165         4,165         3.784         115,499         4,161         4,165         3.784         115,499         4,161         4,165         3.784         112,493         211,012         4,163         112,433         211,012         4,163         112,433         211,012         112,012         112,012         112,012         112,012         112,012         112,012         113,012         112,012         113,012         114,172         283,220         113,013         114,172         283,220         113,013	Oswego		6,794	200,	4, 423	2, 693			232, 919			
246         4, 216         68, 457         800         373         4, 824         74, 081         4, 216         7, 078         107, 173         4, 165         373         3, 788         115, 499         4, 165         4, 165         3, 788         115, 499         4, 165         4, 165         3, 788         115, 499         4, 165         4, 165         3, 788         115, 499         4, 165         4, 165         3, 788         115, 499         4, 165         4, 165         3, 788         11, 012         4, 165         4, 165         4, 165         4, 165         4, 165         4, 165         4, 165         4, 165         4, 165         4, 165         4, 165         4, 165         4, 165         4, 165         4, 165         4, 165         4, 165         4, 165         4, 165         4, 165         4, 165         4, 165         4, 165         4, 165         4, 165         4, 165         4, 165         4, 165         4, 165         4, 165         4, 165         4, 165         4, 165         4, 165         4, 165         4, 165         4, 165         4, 165         4, 165         4, 165         4, 165         4, 165         4, 165         4, 165         4, 165         4, 165         4, 165         4, 165         4, 165         4, 165         4, 1	Dist. No. 7		5 260							oto 1		
2.460         7,078         107,173         4,165         373         3,788         115,499         4, 165           2.403         6,864         131,638         2,381         2,381         12,483         211,012           1,633         3,708         131,638         2,381         8,219         142,138         11,638           66         3,708         78,687         1,333         4,853         14,172         283,220         13,632,220	Dist. No. 8	246	4,216		008					310		-
2, 443         0, 896         12, 528         2, 341         12, 453         211, 012           1, 633         5, 705         78, 687         13, 587         14, 853         14, 172         28, 219         14, 172         283, 220         13, 687         3	Plettsburg	546	7.078		4, 165	373				4,784		
3, 705 78, 687 7, 33 130 7, 152 262, 862 1, 333 4, 853 11, 172 283, 220 13,	Port Jervis	1,633	5, 086		2 341					11. 637	4,000	9
130 1,152 262, 662 1,333 4,853 11,172 283,220 13,	Rentselser 1	98	3, 705							3,357		_
5, 908 136, 883 3, 193 2, 430 870 113, 376 2.	Rome Baratoga Springs		5.908		3, 193	2, 430		870		13,046	11.000	307, 266

1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1	Waterviet White Phins North Carolina:	7, 568	3, 811		4, 183	4, 954	4, 505	26, 336	128, 849	240, 883	1,000	129, 627 793, 741
March   Marc	Asbeville Durham Gastonia 3	3, 911	13,387	2.77		1,08	0				23, 607	
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	Greensboro	4.084	86	1.00							Por for	
The control of the co	Robert Morre	4,324	8,431						-		52,000 53,000	
1, 2, 20, 20, 20, 20, 20, 20, 20, 20, 20,	Salisbury A	1.791	9,500		************						29,000	
Column 6 at a large	Wilson 3	95	2,325	-								
Column 6 and block   Column	Orand Porks	3, 420	4.536						-	4		
Column N state   Colu	Allane	, ,		000				4,112	•	5,043	9,876	
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	Barberton	5.0	800	333, 406	********		Appropriate Commence	63, 362	396, 767			690 181
1, 10, 10, 10, 10, 10, 10, 10, 10, 10,	Bellaire	- 28	4, 482	113, 523				31, 613	243, 223			341, 519
Column 8 at Indian 1	Chillioghay		0, 992	148,931				11, 493	148,931	2, 180		143, 698
Column   C	Cleveland Reights	10 010	4, 921	115,984	***************************************	3		6,740	123, 373	14, 229		144, 109
The control	Coshocton	10,019	4,077	620,890			6,472	255, 870	888, 232	876, 217		804 440
Consistency	East Cleveland	27,840	6,000	450 145				***********	146, 432	15, 404		185, 294
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	East Liverpool 1		4.462	203 903					450, 145	393, 050		918, 138
1, 10, 10, 10, 10, 10, 10, 10, 10, 10,	East Joungstown	3,834	5, 635	243, 784				7.10	281,632	10, 207		354, 376
1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,00	Findlay	6, 371	6.876	296, 228					381, 466	261.368	68 500	399, 370
1,086   4,077   108, 770   1,080   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1	Premont	4 780		165,397					1 180, 520	200 100	200 100	1 180, 520
1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00	Ironton 1	1 138	4 017	100,001		±			129, 176		27,000	186, 113
### 2700 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500 1, 500	Kenmore	2,000	4.830	147, 835				3, 705	112, 975			138, 574
1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1, 100   1	Lancaster	2,000	14,500	139,800				110,300	186,332		40, 583	336, 478
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	Martina Pares	670	8, 383	134, 337				1, 105	135 442	700	0 108	130,000
Column 8 and Indicated   Column 8 and Indica	Middletogn		200	142,553	************	418		14, 450	157.648		2000	149, 947
holadelpbis         1,475         1,425         1,525         1,525         1,525         1,525         1,525         1,525         1,525         1,525         1,525         1,525         1,527         1,466         7,221         1,466         7,221         1,1700         341,527         1,146         31,512         1,14,600         341,527         341,665         31,4166         31,4166         31,512         24,000         31,707         31,707         31,141         31,141         31,512         24,000         31,170         31,4166         31,512         24,000         31,170         31,170         31,141         31,141         31,141         31,141         31,141         31,141         31,141         31,141         31,141         31,141         31,141         31,141         31,141         31,141         31,141         31,141         31,141         31,141         31,141         31,141         31,141         31,141         31,141         31,141         31,141         31,141         31,141         31,141         31,141         31,141         31,141         31,141         31,141         31,141         31,141         31,141         31,141         31,141         31,141         31,141         31,141         31,141         31,141         31,141	Newark !		198	200		*********	***************************************	39, 122	279, 342		20,000	525 103
od         1, 466         7, 231         177, 035         2, 200         28, 282         20, 214         160, 214         16, 850         1, 466         175, 064           2, 530         4, 466         126, 538         2, 200         4, 466         20, 538         314, 166         31, 512         24, 000         31, 777           16, 152         16, 152         14, 66         2, 200         4, 466         2, 200         4, 466         31, 512         24, 000         31, 777           16, 152         16, 152         14, 156         1, 700         22, 125         318, 377         2, 600         31, 512         24, 000         311, 777           11, 787         3, 00         96, 240         96, 240         1, 700         22, 122         318, 377         32, 500         110, 277           11, 291         10, 105         2, 202         1, 1, 159         1, 700         22, 122         318, 377         32, 500         311, 306         311, 306         311, 306         311, 306         311, 306         311, 306         311, 306         311, 306         311, 306         311, 306         311, 306         311, 306         311, 306         311, 306         311, 306         311, 306         311, 306         311, 306         311, 306         <	New Philadelphia		14, 125	156 693				13, 468	227, 527		114,000	341, 527
5,800         4,456         296,598         490         43,628         314,166         314,166         314,166         31,520         24,000         389,1737           ky         4,800         4,100         4,100         314,166         31,500         34,564         34,564         34,564         34,564         34,564         34,564         34,564         34,564         34,564         34,564         34,564         34,564         34,564         34,564         34,564         34,564         34,564         34,564         34,564         34,564         34,564         34,564         34,564         34,564         34,564         34,564         34,564         34,564         34,564         34,564         34,564         34,564         34,564         34,564         34,564         34,564         34,564         34,564         34,564         34,564         34,564         34,564         34,564         34,564         34,564         34,564         34,564         34,564         34,564         34,564         34,564         34,564         34,564         34,564         34,564         34,564         34,564         34,564         34,564         34,564         34,564         34,564         34,564         34,564         34,564         34,564         34,564	NUC	1,466	7,231	177,035				28, 621	165, 214		19,850	175,064
2, 520         4, 796         141, 950         2, 200         4, 950         31, 312         24, 000         340, 678           Ry         691         9, 044         280         8, 04         80         11, 406         101, 277         3, 260         32, 240         34, 584         847, 901         144, 220           II, 201         1, 787         3, 200         90, 249         1, 700         22, 125         313, 337         3, 280         20, 249         347, 901         144, 277         347, 901         144, 277         347, 901         144, 277         347, 901         144, 277         347, 901         144, 277         347, 901         144, 277         347, 901         347, 901         347, 901         347, 901         347, 901         347, 901         347, 901         347, 901         347, 901         347, 901         347, 901         347, 901         347, 901         347, 901         347, 901         347, 901         347, 901         347, 901         347, 901         347, 901         347, 901         347, 901         347, 901         347, 901         347, 901         347, 901         347, 902         348, 374         347, 902         348, 374         347, 902         348, 374         347, 902         348, 374         347, 902         348, 374         348, 374 <td>NOLWOOD</td> <td>2,300</td> <td>4, 456</td> <td>269, 598</td> <td></td> <td></td> <td>900</td> <td>42 676</td> <td>214 100</td> <td>1</td> <td>16, 500</td> <td>321, 797</td>	NOLWOOD	2,300	4, 456	269, 598			900	42 676	214 100	1	16, 500	321, 797
1, 787   3, 904   288, 770   1, 159   1, 700   22, 125   313, 337   3, 289   201, 752   304, 200   11, 201   11, 201   10, 102   286, 137   1, 159   1, 700   22, 125   313, 337   3, 289   201, 752   304, 200   11, 201   10, 105   266, 137   1, 169   12, 200   12, 804   202, 248   202, 248   202, 248   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203, 249   203	Galena	2, 520	4, 796	141,950	2,200	480	350	200 000	144,080		24.000	369, 678
1, 787 3, 364 365 1, 1787 3, 300 90, 249 1, 700 22, 125 313, 337 3, 289 201, 752 304, 200 11, 291 10, 105 508, 770 1, 636 5, 645 122, 020 688, 071 420, 903 1, 452 304, 290 1, 452 304, 290 1, 480 0, 12, 894 202, 248 2, 779 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 248 202, 2	Randmake	16, 210	16, 152	149,871	**********			11. 406	161, 277	700		145, 230
11, 261   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10, 105   10,	The state of the s	200	100%	288, 353	·	1,159	_	22, 125	313, 337		100	847 001
1. 636   5, 645   122, 020   688, 071   420, 963   1, 462   1, 110, 436   1, 420, 963   1, 462   1, 110, 436   1, 436   1, 110, 436   1, 110, 436   1, 110, 436   1, 110, 436   1, 110, 436   1, 110, 436   1, 110, 436   1, 110, 436   1, 110, 436   1, 110, 436   1, 110, 436   1, 110, 436   1, 110, 436   1, 110, 436   1, 110, 436   1, 110, 436   1, 110, 436   1, 110, 436   1, 110, 436   1, 110, 436   1, 110, 436   1, 110, 436   1, 110, 436   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110   1, 110	Warren	1,70	0, 400	99.740	***********				99, 249		24	304 300
Re.         3, 600         12, 864         202, 248         202, 248         202, 248         202, 248         202, 248         202, 248         202, 248         202, 248         202, 248         202, 248         202, 248         202, 248         202, 248         202, 248         202, 248         202, 248         202, 244         202, 244         202, 244         202, 244         202, 244         202, 244         202, 244         202, 244         202, 244         202, 244         202, 244         202, 244         202, 244         202, 244         202, 244         202, 244         202, 244         202, 244         202, 244         202, 244         202, 244         202, 244         202, 244         202, 244         202, 244         202, 244         202, 244         202, 244         202, 244         202, 244         202, 244         202, 244         202, 244         202, 244         202, 244         202, 244         202, 244         202, 244         202, 244         202, 244         202, 244         202, 244         202, 244         202, 244         202, 244         202, 244         202, 244         202, 244         202, 244         202, 244         202, 244         202, 244         202, 244         202, 244         202, 244         202, 244         202, 244         202, 244         202, 244         202	Zanesville	1, 80	10, 105	206, 770		1, 636	5, 645	_	120 (88)	. 7		1. 110, 436
169*         3,600         12,894         202,248         26,250         228,498         355,600         28,170         622,288           2, 533         3, 633         4, 42         123,60         12,360         136,324         2,000         38,170         622,288           2, 533         4, 60         4, 145         130,351         4,4         130,351         138,324         22,244         225,633         15,493         67,547         308,073           3, 606         4, 145         130,351         6,532         6,865         40,008         410,587         22,130         47,500         47,500         286,331           3, 744         7, 629         211,305         211,305         211,305         211,305         101         253,080	Oktahoma:	-	2	101 101		-		9 C	281, 327	3.51	_	338, 627
2 783 8,492 123,974 FF 123,974 12,330 120,375 123,974 12,330 120,375 120,375 120,375 120,375 120,375 120,375 120,375 120,375 138,334 120 10,755 12,355 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,000 10,755 120,0	Ardmore	3, 600	12,894						930 400			
22, 224, 233, 15, 493 67, 547 308, 073 15, 493 67, 547 308, 073 15, 493 67, 547 308, 073 24, 454 303, 192 6532 6, 865 40, 008 410, 887 52, 188 15, 620 286, 331 15, 454 57, 500 286, 331 15, 454 57, 500 286, 331 15, 454 57, 500 286, 331 15, 454 57, 500 286, 331 15, 454 57, 500 286, 331 15, 454 57, 500 286, 331 15, 454 57, 500 286, 331 15, 454 57, 500 286, 331 15, 454 57, 500 286, 331 15, 454 57, 500 286, 331 15, 454 57, 500 286, 331 15, 454 57, 500 286, 331 15, 454 57, 500 286, 331 15, 454 57, 500 286, 331 15, 454 57, 500 286, 331 15, 454 57, 500 286, 331 15, 454 57, 500 286, 331 15, 454 57, 500 286, 331 15, 454 57, 500 286, 331 15, 454 57, 500 286, 331 15, 454 57, 500 286, 331 15, 454 57, 500 286, 331 15, 454 57, 500 286, 331 15, 454 57, 500 286, 331 15, 454 57, 500 286, 331 15, 454 57, 500 286, 331 15, 454 57, 500 286, 331 15, 454 57, 500 286, 331 15, 454 57, 500 286, 331 15, 454 57, 500 286, 331 15, 454 57, 500 286, 331 15, 454 57, 500 286, 331 15, 454 57, 500 286, 331 15, 454 57, 500 286, 331 15, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57, 454 57,	Dertiesville 2	2, 783	3, 315						126, 924			1127
2, 454 362 27, 454 362 27, 454 362 27, 454 362 27, 454 362 27, 454 362 27, 454 362 27, 454 362 27, 454 362 27, 454 362 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455 27, 455	McAlester	200	8 402	1 41	*	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			225, 033			
25,461 6,746 257,627 627 6.855 40,008 410,887 52,188 150 462,925 251,805 251,805 211,805 251,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,805 201,8	Okmulgee	10,765	2770	-3.1					187, 851			
1 Column 8 not Included	Sapulpa	2,461	6.745			250	0,855		410, 587			-
23,080	Вражлее	754	7, 629						720,020		***************************************	-
	1 Column 8 not	findindad							400 too		101	_



Table 15.—Expenses, outlays, and other payments, 1921-22—Continued OBOUP III.—CITIES OF 10,000 TO 30,000 POPULATION—Continued

	General control	control	Pril Hone	Part time	Nieht	Rummer	Interest on	Total	Outlay—	Debt	Grand
Cities	Business	Educa- tional	day schools	schools	schools	schools	indebted- ness	current	acquistion and con- struction	service 1	penditures
-	94		-	٠.	•	1	œ	8	01	H	21
Oregon:	£, 176	\$6,036		\$600	\$892		\$17,280		\$91,081	<b>\$35, 231</b>	\$334, 925
Engene.	1,042	14,548	1182,943				17,204	1 199, 247			
Penasylvania:	15.143	13 883	1334 304				11,061	1 135, 365	18,382	1 37, 652	3 181, 36
Beaver Palls	5,898		174, 286				4,000	178, 295	-	34,000	130 18
erwick	, F7	4,350	200 100	1.600	1.122		14, 499	226, 420	00	24, 259	250, 11
gradigae	6,732		179,709	000	228		258	75,022	1,742	16,650	92, 831
	2,296	12,423	278, 632	1, 000			3,034	281, 666	H	130, 709	423.3
Sarbondale	12,675		213,040	1	408		9,019	222, 467	ຕໍ	27, 625	133.6
Cartisle	3,998	2,308	101,219				2, 430	119, 664	19,	23, 180	162, 1
Oserick (p. o., Pittsburgh)	5,401	4,450	87, 906		100		5,648	93, 553	ත් <del>⊲</del>	46,400	1073, 13
Chambers burg *	3, 368	2, 977	7. 7.		200		15.867	1147 592	1.2	1 30, 813	1 180, 5
Obarleroi	12.	3,000	136 766					136, 766		43, 652	180,4
Ottokson City 1	2,481	3, 108	83,029				6,276	89, 305		12, 649	201.9
Donora	4, 708	4,808	161, 875				10,202	25.25	30,400	74, 532	239.90
Dabois	613	6,510	266 938				31.602	300, 438		18,000	318, 4
Dunmore	11, 193	72. 8	176,063				12,520	188, 563	-	6,000	196,3
Duquesne	8,275	4, 838	148,312				19, 790	168, 102	53, 180	71,017	208.2
Greenstrurg a	4, 831	6,072	147,646				6,13	134, 464	•	000	269.7
Romestead	11, 118	7,300	244, 333	0,00	787		1 255	116.410	253.	38, 708	408,4
eannette	3.034	6,113	220 508	30.5	4.20	\$210	11	236, 151	15,	5,879	257, 1
Mek see Rocks	14.781	1 4, 552	131,560				19,829	1 141, 389	= .	11.191	25.5
Mahanoy Cityi.	1,251	9,070	120,022				10.000	256, 976	20	34,300	320,66
Mount Cormel	5,41	5,008	102, 604				2, 835	105, 439	1, 795	73, 492	130, 73
Nanticoke	10,662	6,688	200,348		4, 437	***************************************	79.	20.45	÷	96, 130	163.5
		130	777. 081					1,17, 04.3			



Table 15.—Expenses, outlays, and other payments, 1921-22.—Continued GROUP III.—CITIES OF 10,000 TO 30,000 POPULATION—Continued

			1.0	,	******		Interest on	Total	capital	1	Grand
Cities	Business	Educa- Lional	day schools	schools	schools	schools	indebted- ness	carrent	and con- struction	service 1	total er- penditures
1	21		+	.0	9	1	20 .	0	01	=	21
Virginia:											4.00
Alexandria Charlottesville	\$865	2,676	78,385			\$525 2.558	\$580 400	888, 253	\$110,717		\$198,970
Danville	200	2,750	128, 452			395	240	129, 387	7, 191	\$7,500	14,078
Aberdeen	3.907	6.091	191. 633		\$452		13, 795	205.880	22, 171	19, 561	247, 612
Bellingham 4	8, 200	8, 113	384, 084		2,028		19, 110	405, 222	4.745	7, 790	417, 757
Hogulam	2,116	, to	131,009		6, 520		4, 201	135, 210	40, 248	71,000	175, 456
Vancouver.		3, 600	131, 623				17.71	139, 394	97, 819	115, 496	252, 706
Yakima	3,979	7,716	281,84		300	1, 100	29, 134	312, 278	17,818	20,000	350, 096
West Virginia: Bhrafield	10 530	077.5	218 705		600		069	277 015	18 450	16 667	262 139
Fairmont	2,643	8, 539	228, 718	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			11.449	238, 167	34,341		272, 50
Morgantown	913	5,983	227, 049				12, 3.70	239, 399	49.848	6,021	295, 268
Parkersburg	6,030	7, 130	380, 132				16, 125	396, 257	7, 000	36, 076	432, 333
Sconsin:	040	2 014	314 040	000	9 9K4		1 194	100 000	19 799	000 01	
Ashland 1	2 076	3, 393	121, 412	200110	100		1.049	122, 561	2, 406	44,000	
Beloit	+ 072	6,063	338, 233	13, 796	2,664		34,019	388, 713	135, 480	28, 036	552, 228
Fond dn Lac	38	11, 160	218 663	24 0.18	971 6	210 6	15,000	381 022	418 580	330 000	
Janesville	1,093	6, 524	210, 946	21,398	2,040	7.010	922	235, 306	10,000	200 1000	
Manitowoc	2,514	6,071	211, 593	59,025	2; 462			273, 077	30, 822		
Ravens Point	1 864	2 2 2	118,000			200	14, 300	3 113 105	243, 100		
Waukesha	2,740	3,828	159, 201	8, 593	2,033			199,847	11,856	7	
Websen. West Alife	5 053	10,052	255, 488	27. 70	2, 538			258, 624	41,845	1,353	
yoming:					,						
Casper	7,236	6,315 7,552	323, 585		13		878	325.539	812		552,464



Table 16.—Expenses of instruction in day schools, 1921-22 CHOUP L-CITIES OF 100,000 POPULATION AND MORE

			Section of the contract of super visors an									of instruction	netion	
Cities	Kinder- gartens	Elemen- Pary schools	Junior high schools	High	Total 1	Kinder- gartens	Elemen- tary schools	Junior high schools	High	Total 1	Elemen- tary schools	Junior high schools	High	Total 1
	94	•	•		•	1	a.	۵	10	=	21	13	=	12
Alabama: Birmingham		\$96,018		\$34, 468	\$131, 986		\$717, 147		5.23,926	\$953, 523	\$33,359		7	SET 438
Los Angeles Oakland San Francisco	\$6, 128	851,015 111,041 273,423	\$77, 991 33, 229 4, 172	183, 569 80, 477 44, 279	234, 141 331, 941	\$407, 574 99, 445 66, 420	4, 587, 542 1, 453, 512 2, 474, 589	\$524, 768 304, 167 63, 891	2,021,524 611,025 681,132	2, 539, 096 3, 321, 839	15, 116 85, 116 88, 18	\$59, 136 5 24, 000 9 840	174, 433	418, 406
Denver Compactions		124, 670	18,868	34, 651	185, 030	118, 834	1, 235, 172	171, 470	434, 224	835	56, 454	13, 666	11.766	85.243
Bridgepert Harford New Haven	2,100	119, 164 80, 530 132, 843		20, 629 5, 200 13, 650	143, 033 87, 730 156, 313	41, 702	778, 412		252 143 288, 134 298, 047	1, 100, 343	34, 190 100, 471 68, 727,		25, 43	43, 329 129, 422 96, 720
Wilmington District of Columbia		64, 819		9, 682	76,856	2,300	468, 454		156, 248	638, 318	25, 876		20, 536	53, 733
Washington	4,280	168,098	8, 230	59, 259	263, 774	251,014	. 1, 719, 851	83, 386	966, 624	3, 159, 202	145, 236	2, 204	15, 901	172,453
Atlanta Illinois:		121, 453		15,048	136, 501		1, 110, 371		290, 172	1, 412, 309	8, 138		23, 043	31, 191
Chicago		1, 261, 255	14,600	137, 219	1, 421, 851	862, 986	12, 568, 234	3 47, 788	4. 644. 744	18, 768, 378	704, 142	2, 200	241, 379	985, 787
Indianapolis	-	259, 122		48, 338	311, 848		1, 858, 960		879, 109	2, 763, 469	107, 530		32, 637	141, 142
Des Moines  Kansas:	2,785	106, 929	2,600	25, 465	146, 434	86, 150	848, 977	26, 040	398, 874	1, 392, 831	\$ 82,000	4 2, 870	121,700	108, 673
Kansas City '		20,922	,	10, 200	31, 122	8,000	413, 104		125, 348	546, 452	29,871		3,700	33, 571
Louisville.	1,850	108, 301		25, 266	142, 577	53, 754	927, 425		314, 220	1, 343, 347	39, 034		15,005	59, 082
New Orleans 147, 352 18, 479 172, 204 1 81, 619 996, 749 153, 290 1, 302, 617 74,		147, 352		18, 479	172, 204	81,619	996, 749		153, 290	1, 302, 617	74,155		2.254	79 244

ERIC

Table 16.—Expenses of instruction in day schools, 1921-22.—Continued GROUP I.—CITIES OF 100,000 POPULATION AND MORE—Continued

	Salarie	Salaries and expenses of supervisors and	uses of supe	rvisors and	principals		Jes	Salaries of teachers	hers		Text book	Text books, supplies, and other expenses of instruction	and other	expenses.
Cities	Kinder-	Elemen- tary schools	Junior high schools	High	Total	Kinder- gartens	Elemen- tary schools	Junior high schools	High	Total	Elemen- tary schools	Junior high schools	High	Total
-	*	•		10		-	80		10	=	21	13	Ξ	2
Maryland: Baltimore	\$2,000	\$312, 025	\$29, 500	\$19,800	\$373, 825	\$123, 200	\$2, 945, 809	\$382, 768	\$775, 200	\$4, 285, 494	\$134, 401	\$44, 933	\$37,949	\$232, 437
Boston Cambridge Fall River	2,460	388, 432 83, 580 49, 421		122, 990	544, 556	466, 809 41, 067	4, 679, 510 506, 717 718, 680		1, 604, 427	6, 695, 568 846, 371	301, 030 28, 904	***************************************	180, 28 27, 027	495, 684 74, 30
New Redford Springfield Worcester		8 8 8 8 8 8 8	137, 200	8, 254 20, 370 17, 371	109, 961	8.4.8 1.8.8 1.5.8 1.5.8 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7 1.6.7	522, 100 907, 037	. 418, 000	356, 014	1, 401, 169 1, 309, 723	58, 44 58, 44 4, 440	. 28, 000	35, 936	39, 407 126, 570 66, 392
Detroit Grand Rapids	3, 596	712,449	3.50,000	1 158, 217	983, 116 153, 002	387, 589	5, 070, 152 715, 351	521, 700 72, 521	1, 787, 040	8, 560, 686	133, 731	48, 906	35, 330	. 234, 579
Minnespolis St. Paul	1,860	194, 314	13, 201	50, 802	271,310 170,150	138, 337	2, 001, 400	187, 742	892, 872 417, 709	3, 371, 493	119, 274	7,344	14, 985	152, 805 52, 547
Kansas City 8t. Louis	3, 605	233, 950 455, 123	11, 100	38, 472	312, 692 500, 709	148, 152 361, 844	3, 135, 897	153, 089	1, 163, 279	3, 014, 425	100, 369	9, 633	22, 855	153, 880
Omaha	2 594	145, 635		36, 294	194, 523	148, 235	1, 251, 262		593, 571	2, 012, 192	57, 430		55, 787	113, 197
Osmden Jersey City		83, 450	2,700	23, 290		20, 834	684,736	41,050	119, 857	890, 827	72, 096		9, 057	81, 155
Newark	3,400	353, 070	8, 320	55,091	439, 390	260, 701	3,090,775	147, 985	83,723	106.649	190, 558	13, 897	62, 264	287, 711
Trenton.	2,275	109, 918	13,800	5, 900		200	527, 505	186, 298	131, 602	950, 155	61,091	8, 091	7, 927	77, 100
Albany		95, 623		5,000	342, 812	49, 550	3 326 295	21-1-1-1-1	151, 217	726, 416 4 778 770	17, 833		10, 253	32, S15
New York	4 000	5, 626, 064	36, 800	1, 515, 628	7,372,043	2,318,356	1.87.2 2.87.2 2.87.2 2.87.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.07.2 3.	1922, 580	8, 913, 202	62, 959, 282	2, 360, 438	Ī	537, 610	3, 071, 271
Syracuse	_	81,282	\$ 10,050	30,962	200	E 4	15	1 100,000	3	1, 290, 246	3		9,25	62,146



5	1							MS	STE	SY	L	HOU	SU	I	CI.								
	20,745	36, 500	61,210	77,821	56,904	55, 752	\$3, 256		283, 106	55, 723	144, 573	41,409	99, 935	15,829	25, 143	115, 329	104, 737	590, 865					130, 939
	6,330	25, 233 33, 610	33, 716	46, 153	34, 461	17, 471	\$1,327		18, 948	25, 570	54, 565	15, 496	15, 764	9, 796	3,300	39, 223	29,954	131, 23,	14,901	14,000	36, 36x	30,000	38, 321
	1, 560				A 065	\$15, 428			3,600			32,710	21,606					49, 872			:	333,000	
	12,835	21, 132	27, 494	31,668	22, 443	22, 855	\$1,969		189, 098	29, 535	87, 376	25, 913	62, 415	6,033	20, 156	70, 196		405, 239	29, 819	3	42, 322	62,730	34.5
	387, 539				842,064 746,963		\$15%, 563		3, 695, 799	1, 004, 604	2,777,148	1, 127, 151	1, 277, 248	735, 166	1, 011, 541	1, 768, 895		4, 751, 195	2, 310, 738	334.	337	014	3,033,356
Data of 1919-20	116, 584	157, 810	256, 033	295, 050	257, 327	169,310	\$49, 247	ATION	794,841	973	835, 714	182, 237	267, 408	246, 946	237, 000	388, 275		2, 467, 716	540, 955				679, 535
A.	13, 294				167, 529	100		MO POPULATION	37, 650		-	197, 770	239, 289			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		276, 076 195, 715				\$ 606,000	89, 132
	245, 740				396, 379		\$100,316	30,000 TO 100,000	2, 313, 621	021	1, 705, 109	544,356	721,600	548, 220	327, 520	1, 255, 000		3. 098, 560	1, 566, 345	726, 608	1, 588, 755	3	3,971,304
	11, 921				25,50			OF	311,132		45, 357	25,771	45, 975			81, 532		360,615	12, 570				328, 474
	25, 765	9, 252	67, 145	96,89	96,416	73,894	\$23, 196	L-CITIES	998, 110	200 110	359, 479	42, 573	147, 824	83, 538	47, 736	107, 998		1,061,500	220, 965				713, 570
sted.	8,008 5,100	3,880	30,832	5,460	313	8, 220	\$6, 190	GROUP II	190 '60	30 634	64, 447	7, 624	18, 051	19, 388	4, 250	33, 395	11, 230	120, 352 60, 530 19, 243	36, 672	2,000	34, 513	39, 503	29, 469
2 Estimated.	2,280			0,000	050	\$12,340-		-		4 700		9, 592	23,337					18, 23 9, 622				137, 400	97, 563
	55, 477	5, 372	34, 116	1 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	83,829	53, 434	\$14,006			200	85.031	26, 332	106, 436	70, 150	43,486	68, 018	65, 992	8.50 8.50 8.50 8.50 8.50 8.50 8.50 8.50	171,024	200	147,060	91, 961	204, 105 428, 284
		+	7, 197	7 160			Ī	-		99				Ī	II,	2,630	2,110	8		4,310	2,885	22	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
	o(Dist. No. 1) 20, 521	•6	2, 197 34,	\$2,160	83,829	53, 434	Somery \$12,006	Alabama:		200		nd 26, 332	ке Спу 106, 436	70, 150			2,110 65	th 546,535	171,024	4 310 OC	2,885 147,	2,125 101,624	3, 548 428, 284



Table 16.—Expenses of instruction in day schools, 1921-22—Continued GROUP II.—CITIES OF 30,000 TO 100,000 POPULATION—Continued

	Salaries	and erpen	Salaries and expenses of supervisors an	7	principals		Sal	Salaries of teachers	lers		Textbook	s, supplies, and or of instruction	Textbooks, supplies, and other expenses of instruction	erpenses
Cities	Kinder	Elemen- tary schools	Junior high schools	High	Total	Kinder-	Elemen- tary schools	Junior high schools	High	Total	Elemen- tary schools	Junior high schools	High	Total
-	04	80	-	•	9	1	30	6	10	=	21	18	*	16
Connecticut: Meriden New Britain Stamford t Waterbury Tempa Georgia: Calumbus Macon	25 061	7.7. 1.1. 1.2. 1.3. 1.3. 1.3. 1.3. 1.3. 1.3.	\$7,838 4,885	13, 438 14, 992 14, 560 14, 560 14, 560 15, 500 15, 500 15, 500	25.0.29 27.173 27.173 114, 559 18, 555 33, 770 33, 770	22, 338 22, 754 21, 075 39, 350 25, 884 6, 900	\$183.035 227, 417 220, 646 527, 783 114, 305 137, 621 231, 631	\$130,871	246, 235 246, 235 33, 465 40, 030	281, 943 475, 402 309, 486 844, 343 201, 806 354, 559 1184, 551 315, 551 315, 551	28, 314, 379 13, 485 110, 485 110, 700 10, 700 10, 700	814, 183	5, 571 6, 028 18, 148 18, 148 1, 227 1, 500 4, 227	\$1.55.168 50.168 13.038 14.7.213 12.200 11.200 12.544 13.000
Bayannah Aurora Aurora East side West side Olosro Danville Decstu		17, 375 11, 900 11, 900 11, 304 11, 304 11, 304	A 330	12, 800 3, 700 8, 907		16,000 4,750		\$6.12				12 T		
Evanston (Dist. No. 76) No. 76) Noline Oak Park Peorla Quincy Routford Rock Island Springfield	2, 1, 5,00 1, 5,70 2, 200	6,44,48,7,54,7,89,7,9,7,9,7,9,7,9,7,9,7,9,7,9,7,9,7,	6,700	14 675 13,224 14,27 11,388 7,114 6,971		9, 330 11, 505 11, 505 11, 505 11, 400 1, 400 9, 100		35, 877			817.8 20.0 8,2,40,0 82.0 8,2,40,0 82.0 1,2,40,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,2,44,0 1,4,4,0 1,4,4,0 1,4,4,0 1,4,4,0 1,4,4,0 1,4,4,0 1,4,4,0 1,4,4,0 1,4,4,0 1,4,4,0 1,4,4,0 1,4,4,0 1,4,4,0 1,4,4,0 1,4,4,0 1,4,4,0 1,4,4,0 1,4,4,0 1,4,4,0 1,4,4,0 1,4,0 1,4,0 1,4,0 1,4,0 1,4,0 1,4,0 1,4,0 1,4,0 1,4,0 1,4,0 1,4,0 1,4,0 1,4,0 1,4,0 1,4,0 1,	* 2 1	25.560 25.560 25.560 3.849 5.784	8,753 12,820 13,120 12,627 12,074 12,921 12,346
Indians: East Chicago East Chicago Fort Wayne Gary Hammond '	444 888 800	4,7,8,89,12 88,83,80,12 88,65,83,00,12	4.18	4, 655 11, 395 6, 176 5, 802 5, 033	33, 310 ,61, 355 78, 705 75, 457 26, 038	13, 140 40, 500 41, 862 28, 895 13, 407	184. 834 373. 278 434. 118 389, 724 110, 552	51,701	44, 955 177, 733 140, 885 71, 453 43, 643	294, 630 591, 511 640, 114 503, 812 167, 922	9.878 16.8319 18.944 5,241	2.195	1,097 8,935 4,250 3,818 7,820	13, 170 27, 254 21, 112 23, 662 13, 061

59	1											5	M	LE	. 5	01		, CK	10	O.	. 0	11.	Ĭ									الد	
			10, 135				18, 901	14, 278	13, 347	21, 117	51. 557	20, 200	21,868	28,361	77,855	30, 788	21, 143	28,411	21,288	34,314	61, 102	13,890	2,850	7,351		88.55 52.53		15,400		19, 131	34,060		
			1,369					4,282	4,319	8,357	6.087	0,13	0,0	7, 140	14, 635	9,642	15,053	8, 574	7, 696	13,280		5,390	80.	1,575	305	15, 163		3, 100			98		516
		14, 654	2,906		10,715	3, 171			2,516			20 633	*******		6.656	6, 311		-	1.700	7 405				5	211	9, 411	100 '01	13 857	1, 700	4,540	4, 221	1, 450	162
estimated		838	18, 360	302				12 001	5, 127	12,760	31,956	6.153	10, 514	21, 221	50,674	8,021	16, 936	19,837	9,476	10,118	32,418	18, 384	, 130		2,332	17, 663				5,251	10,346		
apenditure is			470,928				200	202, 178	950 196	264, 058	411,644	360, 154	578 876	316, 524	578, 172	503, 095	369, 315	346, 445	217, 855	332, 586	547, 900	472,005			179,308	706, 742			_	426, 430	509, 784	Garage Contract of the Contrac	17.20
ribution of e			83, 670					39,600	25.00	84,468	88, 148	97.6	180, 261	85, 887	166, 195	98, 157	102, 399	79, 967	39, 694	2,038	151, 463	174, 943			37, 352	147,990				66, 612			
· Dia			12, 23		147,674	42,978				120 679	***************************************	39, 610		71.749	110, 147	CGI 'SA			3 44,000	93,516	***********				21,341			126,876	148, 935	39, 405	87, 676		11,410
	286, 667	180 081	216, 123	285, 826	139,673	582, 150		133,006	PH. 632	200 133	059, 630	231, 288	321, 407	160, 583	301, 830	448 000	261,316	190,086	120, 200	187,032	389, 637	268, 402		_	112, 952	401,067				206, 724			115, 212
8	11,000	17,002	22, 885	25.2	14, 400	15,300	17.00	30,000		14.181	11,600		33,904			101.101	2,600		3,000		29, 407	128,600	6 150	2,970	7,663	17, 100				26,022	~	49, 340	
ota of 1919			48, 325					11,888	22,304	69, 401	25,122	20,000	61, 917	25.646	34, 713	89,000	43, 131	43, 336	20.2	24, 510	39, 896	35,300	•		22, 250					48,350			52, 448
7.	4,000	10,390	7,518	3 800	3, 100	4, 100	5,093	4, 158	7, 250	13, 693	583	2000	11,728	4,851	198	7,000	13,400	14, 207	9,400	4,140	10,865	2,000	3 and	6, 100	4, 250 700	7,841	4 668	13, 978	6, 120	3,750	7, 300	9,040	5,201
,	-		12,807	6, 122			4.900		-	11,210				2,800	10,034		000 1		2000	13,020		-		111111111111111111111111111111111111111	2,330	12, 907	6.879	8, 500	12, 569	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	0, 538		2,600
į.	-	28,610	26, 236	14, 016	20,634	39, 850	18, 242	2, 700	12,650	37,085	20, 437	44 630	43, 351	17, 995	10,481	1 85,000	30, 785	29, 129	39, 714	17,350	8 8 8 8 8 8	28,300	5, 100	11, 420	15, 550	70,085	51, 378	65, 481	23,456	33,820	31, 843	41,381	42, 529
Designation		1, 732	7,764			2, 500						1	029	***************************************	1010	***************************************				-		1									3	1 800	
		-			Park	1	ek.								-			F				.52		rt			***************************************	, A		Bluffs		end	
		Muskegon	Lansing	Jackson	Highland Par	Flint	Battle Creek	Michigan	Welther	Somerville	Salem	Quincy	Pittefield	Medibrd	Malden	LEWTence	Holyoke.	Fitchburg	Everett	Chierra	Brookline	Massachusetts	Lewiston	Shreveport	Lerington	Kentucky:	Topeka	MISSES:	Dubuque .	Osuncil Bluffs	The state of the s	Terra Hanta	Muncle
			1			1		Mis		1							-				00	W		M	11		54-	2	۰	587			

TABLE 16.—Expenses of instruction in day schools, 1921-22—Continued GROUP II.—CITIES OF 30,000 TO 100,000 POPULATION—Continued

	Salaries	Salaries and expenses of supervisors and	ses of supe		principals		Sale	Salaries of teachers	ers	*	Tertbook	s, supplies, of instri	Tertbooks, supplies, and other expenses of instruction	rpenses
Cittles	Kinder-	Elemen- tary schools	Junior high schools	High	Total	Kinder- gartens	Elemen- tary schools	Junior high schools	High	Total	Elemen- tary schools	Junior high schools	High	Total .
-	91		4		•		æ	6	10	11	12	118	11	15
Michigan—Continued. Saginaw— East side. West side.		21,011	1 1 1 1 1 1 1 1	£3,300 4,450	\$52, 889 28, 211	\$5,420	\$185, 492		\$81, 200	\$296, 692 247, 981	\$17, 134 13, 120		\$10,847	\$27, 981 22, 937
Minnesota: Duluth.		80,050	\$14, 187	13, 306	109, 675	63,050	529, 370	\$187,926		1, 004, 471	31, 971	\$10,955	16, 463	62, 195
Missouri: 8t. Joseph Springfold		25.55 080		7,916	40, 472	2,150	337, 465		94, 590	455, 480	17, 418		9, 091	26, 909
Montana: Butte		54, 130		6,908	: 61,097	14, 499	395, 119		88, 448	498, OGA	30, 604		9,000	39, 609
Nebraska: Lincoln -		64, 266		13, 965	78,231	41, 983	399, 940		148, 397	597, 246	23,097		8, 790	31, 910
New Hampshire: Manchester		45, 695	4, 800	6, 630	57, 125	19, 680	203, 838	25, 300	89, 49 <del>4</del>	338, 312	22, 673	11,375	9, 215	33, 263
New Jersey: Bayonne East Orange		50, 109	111111111111111111111111111111111111111	13,844	86, 991 58, 041	28, 508	348, 168		115, 139	839, 347 552, 324 502, 900	39, 015		980.6	52, 976 24, 838 34, 526
New Brunswick		188 188 188 188 188 188 188 188 188 188	97	2.4.4.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2	38,52	14, 472		74, 413			10,519	5, 178	10, 587	
Perth Amboy West Hoboken		1:4 86		13, 243		9,987					11, 521		1 10, 327	
New York: Amsterdam	\$1,025	19, 332	3, 788	2,388				30, 288		120, 246 282, 081	7, 509 9, 198	236	2.5	
Fimira		18. 18. 18. 18. 18. 18. 18. 18. 18. 18.	9 6	28.5 28.6 3.8 3.8 3.8 3.8 3.8 3.8 3.8 5.8 5.8 5.8 5.8 5.8 5.8 5.8 5.8 5.8 5		# # # # # # # # # # # # # # # # # # #		27.281		353, 396 327, 035 594, 650	6, 459	1,742	-1.9.1- 8.825 8.835	
New burgh. New Rochelle. Niscara Falls		12,12,12,13,000 13,000 13,000 13,000 13,000	3	8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.	24, 880 59, 739 57, 357		339, 270 343, 484		79, 995 111, 403 103, 184	208, 3815 205, 732	12, 735 21, 235 16, 379		6,368 7,992 17,451	28, 270 38, 270
Poughkeepie		31,788		7,560						219, 110	13,350		3, 824	

Utfer (Union dist.) Watertown	2,165	47, 369 69, 749 17, 862		4, 5, 830 4, 888 5, 888	29, 729 77, 979 22, 450	22, 724 42, 670 12, 327	263, 366 558, 262 155, 131		62, 969 148, 961 50, 547	375, 670 749, 896 222, 405	21, 480		2,000	7,966	
Charlotte. Wilmington.		13,660	2, 200	3,500	33,360			24, 032			4, 764	225			
Ohio:		28, 700		4,000			190,000		45,000	235,000	4, 900 4, 900		1,000	5,500 5,000	
Lakewood		25,077	6, 700	9, 937	57, 643	2, 374		69, 975			16,095	1 2, 200			
Lorsin		1, 151		10,336		2	141,346	30, 323	68, 327		4,364			49, 438	
Springfield	I	83, 960	2,800	3,950				32, 760	45. 25. 45. 25.	321,000	17, 197	4, 124	5, 272	22, 460	
1		77,916		10, 538		7, 170									
	2,138	92,448	21, 729	5, 959	109, 320	37,700	557, 607	189, 124	210, 333	800,342	11,724	15, 518	17, 152	1,32	
Allentown		12 440	18 520	38.000					100	100 500		. 4,300			
Altoons		27.72		4, 825			247, 547	98, 585	97,309	368, 312	15, 708	13, 200	10,200	76, 103	J.
Chester	1	16.900		7,873		***********	240, 050		62, 850	317, 530	25,000		17,000	34, 202	
Easton.		14, 653		6, 600		************	187,750	-	83,740	353, 093	13, 394		9,785	23, 179	
		200	13, 826	115, 149		26, 778	348,948	1 220, 595	190, 974	777, 205	31,329		1.20, 860	23,22	50
		15,348	12.	3,600	21,048		134, 334	70,084	32, 538	238 056	17, 943	21, 769	18, 661	59,852	
Lancaster		5 685	11, 670	4 730		13,824	334, 545	140, 106	91,025	579, 500	22, 289		10, 118	47,095	
McKeesport		36, 525		6,081			228, 286		52,423	180, 638	8 127		8, 100	16, 277	·L
Norristown		23, 132		4, 566			248,442		80, 826	338, 293	21, 227		13, 185	34, 412	0
Wilkes-Barre		14, 998		6,950	21,948	10,600	371, 579	**********	135,018	183, 950	0, 128	*********	2,325	11, 453	. 5
Vork	-			9, 569	8, 569		166, 525		74.867	251, 250	14, 788		13, 257	39,828	1
Rhode Island:		60.11		4,061			232, 828		7.05 F	310, 522	16,042	111111111111111111111111111111111111111	9,314	25, 356	BM
Woonsocket		3.450		3, 273	6, 273	12,981	158, 536		58, 400	233, 017					O.
Mee:	707	22 250					113, 194				98.		3,913	10, 701	
		900		9, 350	4/, 103	13, 680	373, 969		113, 965	501, 614	3 1, 215		1 300	1,715	
Beaumont		32,880	6 4, 100	8,019	6,00	13,200	100,647	40,000			14,772	11,500	11,466		
El Pago.		46, 655		11,037	56, 692	12,060					5, 187		1,855		
Wichita Palle	-	39, 215	0 000	6,750	4,965				106, 085	328, 676	2,000		2,719		
Utah:		20,000	202 4	5	167,48	***********		23, 259			4, 289	1,419	10, 852	16,500	
Virginia	-	33, 858	7, 630	4, 750	46, 258	8, 200	174, 427	89, 264	69, 839	342, 980	14,364	3, 192	1,800		
Petersburg. Portsmouth		19,000		4,900	13, 900	-			50, 472			_			
Ronnoke.		29, 360	2,450 2,	2,850			217, 121	59, 367	46, 359	323, 657	3, 655	1 818	2, 197	5, 852	1
													Chesel		



TABLE 16.4-Expenses of instruction in day schools, 1921-22—Continued GROUP II.—CITIES OF 30,000 TO 100,000 POPULATION—Continued

	Salaries	Salaries and expenses of supervisors and	ses of super		principals		Sala	Salaries of teachers	lers		Textbook	Textbooks, supplies, and other expenses of instruction	and other	expense
Cities	Kinder-gartens	Elemen- tary schools	Junior high schools	High	Total	Kinder- gartens	Elemen- tary schools	Junior high schools	High	Total	Elemen- tary schools	Junior high schools	High schools	Total
-	99						80	•	10		21	1.8		15
Washington: Tacoma		\$79, 366		\$13, 436	\$92, 801	\$5, 290	\$614, 138		\$263, 649	\$802, 725	\$43,477		\$29, 348	\$73,092
Charleston (		28, 260	\$4,500	3,800			208, 956	\$80,450			11,864			
Huntington Wheeling		36, 250	23, 333	13, 183	47, 360		306, 252 241, 918	179, 504	86,80 80,600	570, 647 325, 518	9, 211	183,481	8, 043	21, 576
Green Bay	9	27, 695	2,200	6,917		7,240		16, 220			11, 432	810.8		27, 292
La Crosse.	1	100		4.283		12,000		100			19,834			
Madison	80	21,679	14,000	7, 107	36, 386	16,646	183, 196	20, 014	174,028	250, 419	9,124		8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	10,71
Racine		40, 700	4, 137	8,072		27,300		44,822			77,657	3, 279		
Superior 1		32,500		2,029		36.600		K2 800			000 %	3.000		

GROUP III.-CITIES OF 10,000 TO 30,000 POPULATION

semer semer than reno daden		36, 685 1, 900 2, 560 2, 500	7444% 2027 2020 2020 2020 2020	\$13, 835 4,300 2,770 10,722 5,700		\$50, 311 24, 629 32, 866 39, 427 39, 835		\$22,027 11,246 12,256. 13,295 23,093	\$72,338 35,873 85,122 62,928	\$800 259 1, 422 750		85 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	\$950 909 1,628 1,855 1,575
oentz •	18, 140	4, 460	4,460	18, 140	\$12,048	237, 552		71, 218	250, 500	11,943		5, 160	===
rt Smith	27, 379		12,508	39, 882		123, 586	\$10,670	83, 754	207, 340	7,871	\$310	7,835	15,

20/2/2014					HOOL SIE				
. 18, 608 19, 760 14, 478 14, 068	8, 743 20, 710 14, 514	18, 239 18, 239 19, 134	16, 333 10, 445 6, 577	6,049 14,016 5,501 7,013 21,319	47. 20. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.	9, 833 7, 739 5, 352		1, 905 1, 905 678 9, 534	10, 000
11, 454 13, 867 7, 683		7,988 7,889 7,631	16,333 1,741 2,720 2,719		3,799 2,774 4,498 1,715	2, 391 2, 406 2, 750 2, 929		25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75 25.75	
	1 2, 930	37°	3, 131	1, 087	3, 575				olumn.
7, 154 16, 878 16, 378	7, 743 7, 582	4.4.4.4 8.4.4.6.4 8.6.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8	5, 573 1, 457 1, 684	2, 780 9, 780 10, 770 16, 776 18, 776	88.9 9.9.8. 9.9.9.9.9.7.7.7.7.7.7.7.7.7.7.7.7.7.7.	2, 22, 24, 2, 4, 28, 6, 1, 1, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 3, 3, 4, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,		3, 031	or college.
381, 377 189, 660 133, 914 142, 825	208, 328	256,322 137,894 148,040	221, 534 137, 532 125, 230 120, 890	110, 860 146, 930 74, 220 105, 068 86, 355 241, 240	138, 831 125, 648 125, 648 125, 469 182, 457	142, 235 197, 202 88, 361	149, 837	259, 664 259, 664 126, 713	Includes junior college.
112, 296 96, 349 59, 580	88.82 26.72 26.72	64, 192 67, 608	32, 414 32, 414 55, 702 48, 210	22,23,23,00,22 10,23,00,46 10,23,00,46 77,83,6	33, 250 57, 499 13, 101 34, 517 27, 125	21, 485 41, 866 19, 030 29, 457	29, 676	14,300 13,899 100,548 36,286	
	47, 470		35, 738	10, 700	20,850				
259, 492 86, 387 117, 988 80, 869	136,667	15. 25. 37. 5. 25. 37. 5. 25. 37. 5. 25. 37. 5. 37. 5. 37. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.	69, 528	8,72,8,8,1,7 8,8,4,1,7,5,8,1,7,7,5,8,8,1,7,7,5,8,8,1,7,7,5,8,1,7,7,5,8,1,7,7,5,8,1,7,7,5,8,1,7,7,5,8,1,7,7,5,8,1,7,7,5,8,1,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7	76, 336 39, 307 107, 919 14, 682	117/150 155, 313 64, 431 29, 230	58, 927	34, 933 34, 002 159, 116	is estimated.
9, 799 6, 924 17, 928 2, 376 11, 022	27.27.25.25.25.25.25.25.25.25.25.25.25.25.25.	11.8, 8, 5 8, 526 1, 560 1, 56	76 60 76	13, 524	8, 375 1, 300 10, 135 10, 133 14, 313	3,600			bution of expenditure is of 1920-21.
23, 751 31, 098 18, 016 13, 538	සු දැනු කිසි සි	5 4 9 8 0 217 8		28, 678 19, 579 8, 400 6, 234 6, 100 47, 652	4. 0. 4. 0. 4. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	7,608 24,228 14,412 2,500	H. 877	2, 945 6, 500 24, 800	bution of e
6, 584 4, 878 4, 716	8, 919 10, 472 4, 156	4, 4, 4, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6,	3, 821	444444 488 888 888 888 888 888 888 888	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2, 500	14, 877 3, 450 2, 100		Distri
	\$5,700	5, 920	2, 400	2,000	4.500				
24, 167 28, 220 28, 220 20, 220 20, 220 20, 220	11,966	1, 488 1, 700 1, 888 1, 888	9, 730	4444444 208228	8,3 300 8,318 8,318	7, 629 11, 912 2, 500	7, 200	4, 500 21, 800 21, 800	F20.
					86				* Data of 1919-20
	rdino .	bers * rics		ord ester	, o	(a) (b)		1	Į.
Albambra Albambra Bakersfield Eureka Glendale	Riverside San Bernardino	Santa Barbara Santa Cruz Santa Monica	Colorado: Boulder Greeley Connecticut:	Danbury Derby Rest Bartiord Enfelt Greuwich Man c b es	Middletown Millord Neugathok Norwalk Norwich Stratford (	Dridgeport).  Valington.  Wallingford.  Windham (p. Windham (p. Windham (p. Windham).  Florida:	Mismi Georgia: Athens Brunswick	Nome. Waycross bo: Boise Pocatello	



TABLE 16.—Expenses of instruction in day schools, 1921-22—Continued

	Salaries	Salaries and expenses of supervisors and	ses of super		principals		Sal	Salaries of teachers	ьтя		Textbooks	Textbooks, supplies, and other expenses of instruction	and other
Cities	Kinder-	Elemen- tary schools	Junior high schools	High	Total	Kinder-	Elemen- tury schools	Junior high schools	High	Total	Elemen- tary schools	Junior high schools	High schools
_	64		•		9	1	20	a	01	=	2	18	=
ols:		\$14.065	\$1.870	. 882	\$24, 507		\$83.045	\$14,500	\$56, 465	\$158, 160		\$1,698	\$7,530
Belleville	\$2, 571	4, 432	1	000		87. 61	63, 452		69. W.T	202, 961		1, 1(3	5,000
Bloomington		5,620		4,040	9,660		31, 574		26,600	W 154	1,477		870
Catro		9,810		3, 690	13, 500		50,345		40, 220	20,00			, 000
Champaign		15,687		3,070	4,349		83, 870		59,785	143, 63v			3,281
Chicago Heights.		2,000			7,000		24, 187			24, 187			
Park		008		5, 555	7,355		92, 400		48, 691	141,001	1		
Oslesburg		21,991	006	5,175	32, 096		86, 500	13, 500	79,400	179.400	. 983 . 983	1.628	12,400
Grantte City	-	10,068	3, 150	3,000	10, 218		42, 800	1		42,800			
nville		8, 630	2 130	3,385	14, 165		41.81x	14,800	33,000	90, 518	ri-	1,383	1,00
Kankakee		16, 473	:	4, 200	13,673	543	59, 142		13.	82, 510	i kć		1, 336
La Salla							47,671			5,61	7,5		0000
Limenin '		5, 750		3,000	8, 750		25, 542		15, 550	41.082	9,0		2,000
		2,100		3,600	5, 700		40, 517		14,400	.H. A.	5		3
Maywood	_	9.341			9,341		84, 622			84, 622	7, 886		
Murnhychoro		8,903			8, 963		36, 430			36, 430	3, 650		
Ottawa						3,277	45	000	25, 600	45, 135	2,360	008	900
Pekin		1		2,800	7.7		27. 210	ar 'ui .	94, 300	74 680	5,748	3	
Btreator	-	11,675	1 005	4 169	12, 663		33 022	11, 74.0	33, 431	78, 213	940	802	1,375
Orbana		1, 100		** 105	20, 101		142, 189		1	142, 189	4, 207		
wantegan			_		_					020 000	1 825		
Bloomington		16,784	2,000	2.800			20.03	13.61	12.00	60, 979	989	1 300	1350
Clinton		10 546		200	27, 353	2 021	37, 619		37, 328	76, 96K	7887		022
OFGSVILLE				100							2	-	

	16,845		25.525	19, 725		47, 903 65, 079	+	29,045	48,95	1,394		1,376	
*****	B . 28		27.4	13, 495	13	04.48 4.48				1, 200		375	15,960
	12, 625	************	2,850	15, 475		50, 737				2 102			
	19 820	000	11, 863	8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000 8,000	2	83, 159	34,873			43.	1.437	25	6,959
	10, 192	4	2 897	13 080		81, 159							
	11,813		4,075	15,889	10, 170	08, 969	*****			1.891	:	1,228	3, 119
-	28.00	*************	3,825	12, 675		87, 120							25.
	24,890	4 161	7.0	100 C		61. 427							3 346
1, 260	17, 178	2 400	288	24.823	400	85, 095	2.5			3, 713	2, 051	3, 135	8, 956
***************************************		2, 362	3,050	5, 412	4, 150	39,88	11, 430			2.25	1,043	2 884	7.38
	12 850		2 075	100 11	,								9, 200
	30.228		4.380	*						1, 190	***********	1, 200	2,390
	8,067	1,800	4,400	14, 267	3,120		14 400			4. 570	*********		10, 420
	28,819		2, 650	29, 460			3			7.00		**********	2,584
			3, 150	mi.	002.6					7.906			12.22
	28, 126	1.800	6,000	77.250		103, 518	25, 650	67, 645	210, 683	5, 640	280	5, 695	12,010
			0100	5	********					8,461	*********		14, 462
	3,600	3,000	6, 900	13,500	2 400		26 700						
*******	1, 782		7, 361	9, 143	2,376		90.100			3, 465	3, 969	2,867	10,301
	2,250		000	12, 250						1 170	1	3,019	19, 588
	37.13	2,300	7, 800	2			16,800			250	136	018	2 000
	61, 113	0,000	1, 33U	51, 115	12,367	103,897	58, 240	55, 122	229, 626	5, 778	3, 203	6.657	15 798
	8 787	2.700	3 000	4.	2 200					5, 486		2,346	7,832
	20, 826	1	4, 100	24, 926	100		40, 389			750	300	1, 319	2,369
	0.00		2,000	-2									
	7.	7.77	S. 17.50		***************************************		26, 188				940		
1.		3, 430	3, 698	10, 528	10, 688		46, 726			6, 195	2.550	2, 667	10, 13
	19, 356	A STATE OF THE PARTY OF THE PAR	3 500										
	5, 700	1.500	3,400	10,600			200	27,770		1,907	*********	8.	
	2,569		2,000					18,000		200 0	100	1.373	
	02.50	.000	2,325	7,545	***************************************	76, 774		26, 359	103, 133			100	
	100 601	4	200	7.7			16, 002	24, 677		11,370	1.240	265	1.875
********	12,900		006 9		3.870				100	100			
	10,500		2,000	12, 500		58,021		20, 723	78.24	2 000		055	247
-	11, 109		3,000						94, 121			201.	oc 150
	12,700	3, 189	3.800		8 350		16 000						
1	7,904		3,900		7, 108		10, 900	200		3, 702	000	3,333	7,955
1,060	10,060		11,689		19,826			63, 427		15.044		0,730	9, 466
-	13 136		000		25		***************************************	12, 887		3,840		LZC	5 132
	15, 116		2,250	17,366	3.048	42 487		14, 190	46, 868	14,178		1. 200	5, 358
										110	100000000000000000000000000000000000000		*

TABLE 16. Expenses of instruction in day schools, 1921-22-Continued

GROUP III,-CITIES OF 10,000 TO 30,008 POPULATION-Continued

	Salaries	and expen	ses of supe	Salaries and expenses of supervisors and	principals		Sedi	Sularies of teachers	ers		Tertbook	s, supplies, and o	Tertbooks, supplies, and other expenses of instruction	ex penses
Cities	Kinder- garfens	Elemen- tary schools	Junior high schools	High	Total	Kinder- gartens	Elemen- tary schools	Junior high schools	High schools	Total	Elemen- tary schools	Junior high schools	High schools	Total
-	64		+	19	•	1	80		10	=	21	13	=	12
Maryland: Amaspolis Cumberland Frederick 4.		\$1,400		\$14.4.0 \$0.000	\$3,400 19,452 4,000 5,362		\$22, 437 83, 662 27, 588	\$18, 180	\$21, 798 30, 737 13, 472 25, 545	244, 235 132, 599 41, 060 155, 700	3, 919 1, 613 2, 161	\$451	53, 439 5, 899 2, 670	\$4, 186 10, 769 3, 162 4, 831
Massachusetts: Adams Amesbury Arlington		17,100		4 4 4 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0									3, 106	
Attleboro Belmont Beverly Braintree		Ç. 0, 4, 7, 5, 50, 50, 50, 50, 50, 50, 50, 50, 50,	£3, 000	88.500 800 800 800 800 800 800 800 800 800		7, 075 5, 000		17, 575				608		
Danvers Dedham		1 9, 050		46.66 8888										
Frankingham Gardner Gloucester Greenfield		8844 808 808 808 808 817 8	5, 185	444444 444444		2 38 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 1		3. S. S.				2, <del>1</del>		
Mariboro Metruen Millord		44.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4		មកម្មកម្ម ទំនួនខ្លួន										
Newburyport North Adems Northampton Northbridge		2 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2,322	1444444 86888	1 2 % 2 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2, 500	89, 538 118, 514 19, 651	4	3,442 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491 3,491	. 134,721 157,024 71,135	5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5	9.89	4.8.52 4.8.52 4.8.52 4.8.52 4.8.53 4.8.53 4.8.53 4.8.53 4.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.8.53 5.	9, 378 10, 165 9, 435 14, 140 8, 665



4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4



Table 16.—Expenses of instruction in day schools, 1921-22—Continued

GROUP III.—CITIES OF 19,000 TO 30,000 POPULATION—Continued

5	Salarie	Salaries and expenses of supervisors and	redns Jo ses		principals		Sala	Salaries of teachers	23		Tertbooks	Textbooks, supplies, and other of instruction		erpenses
Chties	Kinder-gartens	Elemen- tary schools	Junior high schools	High	Total	Kinder-	Elemen- tary schools	Junior high schools	High	Total	Elemen- tary schools	Junior high schools	High	Total
1	24				•	1	æ	•	10	=	21	2	1	91
Montana: Ansconda				<b>\$3</b>										
Bulings Creat Falls Helena Missoula		252 252 252 252 252 253 253 253 253 253	\$2, 070		12 23 X 12 23 X	3,600	18, 823 18, 823 118, 365	\$35, 800	80, 257 18, 180	314, 190 98, 455 118, 365	8, 563	. \$1, 100	13,351	55.55 56.55 56.55 56.55
Nebraska: Grand Island '		12, 73	12,340	2, 100 3, 500 13, 390	6, 834 15, 500 25, 930	6, 883 5, 300 3, 700	69, 506	20,000	22, 298	98. 687 121. 077 94, 500	8 6, 000 6, 500	3,300	13, 190 1, 700	12, 422
Nevada: Reno				2,700	2, 700	3, 200	64, 498		34, 400	102, 088	3,752		3,091	6,843
New Hampshire: Berlin ( Concord		1,23	10, 152	3, 179 12, 700 2, 500		10,853		21, 017		0.77	2, 088 7, 498 7, 732	2, 759		
Keene Leconia Nashua		3,700	2,300	1444 0051	14,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,	2,000	39, 363 30, 215 86, 052	15,874	25.55 52.55 52.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55 53.55	81, 567 50, 003 130, 285		3, 820	6,5,5,5 6,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7,69,5 7	0.4.0. 45.68.0.
New Jersey: Belleville		5, 730	3,050	3,803			119,984	14, 481		1.				
Bridgeton Clifton Englewood		5. Q.F.	3, 200	8 8 8 8 8 8 8 8 8		13,575	72,018 172,275 77,845	23, 555				2,839	3,546 640 3,34	
Hackensack Harrison Kearny		444 844 844 844 844 844 844 844 844 844	4, 595	5, 190 10, 300			71, 661	43, 951					5.302	
Long Branch Millytile Montclair Morristown		4,000 100 100 100 100 100 100 100 100 100	6,749	44.55.80 4.95.80 4.94.90	15, 132 8, 700 50, 496 10, 250		87, 674 66, 714 139, 627 62, 872	108, 814	20, 730 135, 214 13, 544 147	44.248 17.278 106.001	14, 882 6,011 7, 897	15, 055	8, 310 5, 918	1,0,0,1,0 8,8,8,8,8
North Bergen	-	37,000		2 400		7,000	225, 733	:	20 685	1.00			4,000	

## CITY SCHOOL SYSTEMS

|--|

Table 16.—Expenses of instruction in day schools, 1921-22—Continued GROUP III.—CITIES OF 10,000 TO 30,000 POPULATION—Continued

	Salaries	and expen	ses of super	Salaries and expenses of supervisors and pr	principals		Sal	Salaries of teachers	Hers 🚺		Textbooks	Textbooks, supplies, and other expenses of instruction	and other uction	erpenses
Cities	Kinder- gartens	Elemen- tary schools	Junie high schools	High	Total	Kinder- gartens	Elemen- tary schools	Junier high schools	High	Total	Elemen- tary schools	Junior high schools	High	Total
-	94	•	•	10	9		•		10	-=	31	18	11	13
North Carolina:	_	\$18, 535		\$2,450	\$20,985	\$9, 635	\$114, 904	1 \$15, 275	\$63, 133	\$202, 947	\$2, 388 8, 163	1\$1,000	\$3,248	\$6,646 10,710
Greensboro	•	5,4,4,6		8, 600	78.5		134, 483		9,375 46,967	52,755 181,450 167,951	6, 385		1, 600	7, 985
Rocky Mount Selisbury		960,7		744. 8558	6, 6, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9, 9,		18 3 8 2 2 2 8		17,500	55, 609 67, 720				
North Dakota: Grand Forks		3,840		4,080	15,830		94,926		48, 725	143, 651	3, 305		3,874	7, 179
Ohio: Allsnoe Berberton Belleiret		44		2, 940	21,800		91, 921		63.038 37,448 15,446		5, 217 5, 191		5 1, 400 9, 950 392	6, 617 15, 141 2, 335
Bueyrus ( Chillicothe		, 5, a, 8, a,	\$2,000	12.25	15,300 2,500 2,500	957 06	44,000 49,000 897	24,000	20,214		1, 250	6, 139	4,326	37,02
Coshocton East Cleveland	\$1,300	2,200		4.4	13,600	3.0, 200	199,000		35, 431		8,819			15,45
East Liverpool . East Youngstown. Etytin.		6, 160	9	4, 600	11,26	1,750	128, 821	28, 390	69, 401	18.8.4 28.8.8		11,400	1, 585	11, 320
remont fronton		8, 525		2,300	10,825	0	57, 785 37, 830	18,880	21,868		3,016	1,003	7 96.20 7.66.20	e.
Marietta '		1,800		2,740	10,390		54, 532 66, 393		4.25.25 2.05.25 2.05.25		1,400		13,853	10.0
Middletown Newark		13, 500		4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	16,642		112,810	17.500	35,607		2,367	416		28.8
Nerwood		11,000		66.0	14,000	8, 400	126,008		44, 409		8, 767 5, 205		3, 190	5, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20
alem		5, 675	1 420	2,800	9,895		29, 343	9,628	26, 402					

			•								С	IJ	7		SC	H	0	O	L	S	YE	T	EI	ME.	3											
30,736		3.8				3,173				8,679																									18, 672	
11,463		1,935	3,374			1,782				3,996									4.483																5.5	-
7,011		******		457										-577	041,140	-				-	848	***********		11,300	100	7 19				***********	10 075	1		1,283	00Z 'C	
12, 262 5, 807		200			3,392	1,391		-		4,683	-			-		4, 707	2, 839	5,601	9,017	8,896	8,414	32	6,716	16, 791	8,322	2000	8,714	2 491	17,091	5, 148	13 400	5,689	4, 253	1.245	5.038	and ha
61, 699 334, 985 182, 124	100	121, 483	2.75			128, 424	500	77.7	-	103,072		_	_		7	-	14.1	70.5		- Till					•	10.00	~ • •	~		100					808	•
8,5,8, 8,5,8, 8,5,8, 1,5,8, 1,5,8, 1,5,8, 1,5,8, 1,5,8, 1,5,8, 1,5,8, 1,5,8, 1,5,8, 1,5,8, 1,5,8, 1,5,8, 1,5,8, 1,5,8, 1,5,8, 1,5,8, 1,5,8, 1,5,8, 1,5,8, 1,5,8, 1,5,8, 1,5,8, 1,5,8, 1,5,8, 1,5,8,8, 1,5,8,8, 1,5,8,8,8, 1,5,8,8,8,8,8,8,8,8,8,8,8,8,8,8,8,8,8,8,		53,719	7.7	_	_	37, 515		_		31.381	-70	-		~ ~	~																				8,091	
57, 792	42, 720			28, 480	-	***************************************	Ī					***************************************	***************************************	064 4	77, 1,	**	000.6	10,000			14, 700	********		16, 709		17, 130	10,010				83 525			7.82		
35, 874 211, 570 126, 079	7.7	197.75		-	-	30,900		100		71,691	1.0	557																							40,815	
10, 032					-								*********		*******					***************************************									-							
49, 325 5, 100		20.024				8,316	000	2,000	10,632	6, 476		- 1	_	2,412		3, 750	10 130		14, 107															100	3,870	
3, 500	3, 600	6,338	883	4,830	3,810	2,750		2000	27,700	2, 700		5, 282	3,017	2 600	3		9 780	4 18	2,700	2, 175	2, 426	2,500	2, 630	5, 150	2,400	2,700	2,908	12,400	3,300	000	2,775		200	2, 300		
11, 948	3,600			2,50	8, 120	***************************************												-			2,000			***************************************		4,					2 650					TATALONG
29, 918	19,360	13,686	18,780	090	3, 100	5, 586		-	7, 932	3,776		9,867	0, 661	4 412		3,750	10 670	יותי פינם	11, 407	9,304	20,620	3	8, 965	12, 135	100	36.6	11,358		18,120	4, 959	204 10	,	1,600	282	3,870	
								†			+										-							-		-						
111	,	Enid.			-	*******		Berver Faus					Carbondale		(p. 0		Connellerille	Diekson City				Farrell	Greensburg 4	Homestead	reannerte	Mahaner City	Monessen	Mount Carmel	Nanticoke	New Lensington				Pitteton		



Table 16.—Expenses of instruction in day schools, 1921-22.—Continued GROUP III.—CITIES OF 19,000 TO 39,000 POPULATION—Continued

, di	Salaries	and expen	ses of super	Salaries and expenses of supervisors and principals	principals	4	Sal	Salaries of teachers	Ters		Textbook	Tertbooks, supplies, and other expenses of instruction	and other	expenses
Cities	Kinder-gartens	Elemen- tary schools	Junior high schools	High schools	Total	Kinder-gartens	Elemen- tary schools	Junior high schools	High	Total	Elemen- tary	Junior high schools	, High schools	Total
1	<b>6</b> 1	80	4	10	8	7	å.	۵	10		12	13	11	15
Pennsylvanis—Centd. Pottstown. Punrsylawner		3,012		8,44 900 828 828	86,300 5,835		3 \$74, 332		3 \$30,000 3 21,000	\$104, 332 91, 556	1 \$9, 136 2 7, 643	111111111111111111111111111111111111111	154, 246	\$13, 862
Shamokin ' Sharon		8, 612		1, 9, 50, 50, 50, 50, 50, 50, 50, 50, 50, 50	10, 607		55,538 127,268		21,049	155,087	11, 161		. 7. 4 38. 8	13,546
Steelton Surbury Swissvale		3,812 3,600 8,910		446, 500, 500, 500, 500, 500, 500, 500, 50	8, 687 12, 195		49,054 65,871 65,636	\$5,575	23,82 4.98 4.98	80,715 83,913 83,085	10,974		2,735 9,735 9,735	13, 296
Varren Warren Washington West Chester		13,500		3,300	17,000	\$5, 250	54, 637 109, 235		10,300 22,610 000 000 000 000 000 000 000 000 000	54, 937 109, 951 151, 875	3 5, 218 3 5, 438 14, 739		2 44. 8 5 3	6,018 11,238 22,361
Woodlawn		13,668	\$3,000	7,767	9,435	2,850	108,960	50,750	23,465	237, 625 99, 970	13,713	\$7,427	7,887 1,522	27, 021 27, 021 7, 165
Bristol Central Falls		6,010		3,240	9, 250		62, 667		11,360	64,027	4, 688		1,665	6,353
Pro 6		14,789		3,000	2, 100	7, 529	163		38,970	210, 352	10,000		3,324	13,324
South Dakota:		11,085		1,800	12,885	6,900	61, 763		11, 625	73,388	3,713		4,41	8, 154
Terns: Cornicans. Greenville		7,835 6,475 10,935		2, 2,4.4. 5505.	10,085 8,628 15,435	12,800	146, 538 44, 653 33, 152 48, 421		27, 28, 29, 29, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20	23, 249 25, 063 29, 193	3, 232 3, 232 3, 057		1,613	17, 620 4, 845 707 4, 532
Paris ( Port Arthur		2,380		3, 950	8 8 7 7 7 8 8 8 8 8 9 8 9 9 9 9 9 9 9 9	3.323	70,074		81.48 88.88 88.88	67, 117	1.046		1,283	2,329

		986	815	199	3, 734	606	251 21, 918
050							251
6, 050		-	_			=	1.0
6,030							
	0.000	6, 107	2.314	1, 593	3, 36	0,000	9, 092
218, 083 121, 862							193, 596
71, 583 64, 563	263	57, 593	47.100	56, 198	74.674 12.686	40,000	40, 805 29, 410
					29.124	10, 102	
51,450	51.464	820 69	68, 110	46.780	90,250		. 142, 491
12,350 5,835	5, 835	11, 328	4.500	009	3, 638	-	10, 300
							15,986
4 700 4 19 10 19	5,419	3, 705	9, 900	4,5,1	3,67		3,675
7						`	
22,008	22,008	12,875	13, 755	9,037	27,217	10 770	12,305
17	- T	-					
lle	ville	Howoc	resha	18n	Allis	oming: Casper	Cheyenne
	4 700 19 250 124 150	22,006 . 2,419 27,425 5,835 51,464	22, 006	22,006 24,190 24,890 12,350 134,150 71, 22,006 12,350 134,150 71, 24,550 11,328 60,078 57, 25, 25, 25, 25, 25, 25, 25, 25, 25, 25	6. 22, 106 4, 700 24, 890 12, 350 134, 150 71, 71, 71, 71, 71, 72, 73, 7425 5, 835 51, 464 64, 75, 75, 75, 75, 75, 75, 75, 75, 75, 75	OWOC. 12 875 4,700 24,880 12,350 134,150 71, 8,000 12,350 134,150 71, 8,000 12,350 134,150 71, 8,000 12,350 13,155 75, 4,000 18,659 1,500 68,110 71, 8,000 18,659 1,600 46,780 75, 80,000 18,650 16,742 10,674 74,710 75, 72, 72, 74, 74, 74, 74, 74, 74, 74, 74, 74, 74	12 875   22 006   2,419   27,425   5,835   134,150   771   12,875   12,875   13,419   27,425   5,835   13,444   12,875   12,875   13,575   13,575   14,500   18,553   14,500   18,510   17,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510   18,510



TABLE 17.—Expenses of operation and maintenance of plant, fixed charges, and capital outlay in city public schools, 1921-22

GROUP L-CITIES OF 100,000 POPULATION AND MORE

		Operation	Operation of plant		1	Maintenance of plant	ace of pla	nt	Fixed ch	Fixed charges (rent, insurance, etc.)	it, insura	nce, etc.)		Capital	Capital outlay	
Citties	Elemen- tary schools 1	Junior high schools	High	Total 1	Elémen- tary schools 1	Junior high schools	High	Total ?	Elemen- tary schools 1	Junior high schools	High	Total 1	Elem try schö	Junior high schools	High schools	Total?
1	•	•	**	10	•	2	<b>30</b>	•	10	=	16	18	*	16	16	=
Alabama: Birmingham California	\$73, 748.		824, 679	\$108, 427	\$58, 873		\$14,580	<b>63</b> 3, 163	\$22,118		\$8,607	\$30, 725	\$25,728		\$9,903	\$35, 632
hos Angeles Oakland San Francisco	460, 167 144, 714 280, 096	\$69,856	208, 294 87, 397 67, 574	739, 316 232, 111 324, 093	210, 055 49, 893 173, 511	\$55, 392	74, 626 33, 418 40, 288	340, 073 83, 311 214, 966	38, 668	© ,	21,548	33, 227	5, 011, 504	\$752, 985	36, 507	7, 188, 020
Denver	158, 213	16,962	40, 702	223, 646	78,724	4, 558	19, 629	104,712				697	228, 574	1,12	31,777	1, 392, 280
Bridgeport Hartford New Haven	139, 572 198, 933 232, 062		28, 669 76, 811 70, 729	270, 744 310, 712	188 188		13, 575 7, 928 8, 250	90, 519 57, 613 82, 551	13,805		3,881	1, 181 23, 923 17, 792	101, 216 966, 512 17, 825		334	101, 216 966, 512 94, 258
Wilmington	• 51, 920		15, 458	67,387	777, 277		11,870	88, 647	6, 103		122	6, 225	22, 769		787	23, 536
Washington.	773, 463	16, 694	156, 638	490, 390	198, 188	3,077	28, 398	241,249	15, 680		4,276	23, 932	972, 536	29, 186	66, 845	1, 079, 502
	3, 077, 209		820, 660 3; 974, 485 1, 617, 983	974, 485	1, 617, 983		435, 075	2,088,381	102, 701		2,151	21, 793	5,060,175		485.018	5. 650. 970
India polis	261, 411		150,068	411, 469	174, 167		41, 126	215, 233	12,983				1, 161, 329	•	1,723,639	2, 906, 406
Kansas: Kansas City				117 556				24, 489				41, 104				404, 403
Kentpely: Louisylle	108, 280		40, 565	157, 371	31, 208		5, 759	38, 760	4,390		2,034	0,701	24,723		3,645	31,943
New Orleans	102, 553		16, 074	123, 530	49, 063		5, 901	57, 436				51, 265	2, 680		3, 544	9, 246
Baltimore.	424, 173	39, 539	. 66, 157	_				916, 237				23,981				1, 417, 569
Boston Cambridge.	85,976		24 161 113 078	085, 792	602, 978		92,088	802, 648	144,627	-	28, 510	185,894	950, 493		GN8, 640	1,645,149

1,	Lowell	,	4	700 '00	166, 890	10, 904		1.182	i ×		Sange		000	*********	5,992	***********	5, 902
12, 12, 12, 13, 12, 13, 12, 13, 13, 13, 14, 15, 15, 15, 13, 13, 13, 13, 13, 13, 13, 13, 13, 13	New Bedford Springfield Worcester	200. 676 209. 647	Θ	2,7,8 8,5,5 6,5	286, 565 246, 001	25, 250 75, 072 85, 339	(9)	11.94 2.42 2.488	19.885	671			13, 015	1, 369, 763	6)	4, 974	291,942
15   15   15   15   15   15   15   15	Detroit Grand Rapids	789, 310	314, 723	181,	1, 415, 596	152,215	33, 589	39,949	772 347	4			50, 199	751 213	3.0X 61.0	77	59, 020
The color   The	Minneapolis. St. Paul	380, 086	20,004	160, 351	503, 894	of :	11, 262	16,346	270, 447	5, 844	1,603	2,356	12, 496	730, 277	346, 511	975, 909	2, 052, 697
130, 170   130, 170   150, 250   150, 250   150, 251   151, 150   150, 250   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251   150, 251	Karses City 8t. Louis	289,076	40, 130	8,8	472, 639 770, 681	159,715		23, 185	381,258	25, 320		11,748	23,083	925, 453	157, 833	348, 278	1, 500, 135
11   11   11   11   11   11   11   1	Omaha New Jersey:	. 235, 782			324, 115			19,341		*******			61, 107	194,740		1,353,628	1, 548, 368
11, 367   16, 172   18, 274   19, 173   19, 174   19, 173   19, 173   19, 173   19, 173   19, 173   19, 174   19, 173   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19, 174   19,		136, 199 259, 270 386, 809 134, 433	7,87	82.78 82.08 82.05 82.05 82.05	159, 289 323, 528 568, 885 163, 685	29, 969 96, 756 168, 912 15, 769	888	5,455 21,750 22,767 5,958		5, 359 45, 077 9, 339		1, 734	5,369 17,834 47,111	504, 176 579, 451 1, 088, 452 913, 761	79	338, 142 8, 112 3, 865	504, 176 917, 593 1, 647, 348 917, 626
17.5   17.5   18.6   11.3   17.5   18.6   18.6   18.6   18.6   18.6   18.6   18.6   18.6   18.6   18.6   18.6   18.6   18.6   18.6   18.6   18.6   18.6   18.6   18.6   18.6   18.6   18.6   18.6   18.6   18.6   18.6   18.6   18.6   18.6   18.6   18.6   18.6   18.6   18.6   18.6   18.6   18.6   18.6   18.6   18.6   18.6   18.6   18.6   18.6   18.6   18.6   18.6   18.6   18.6   18.6   18.6   18.6   18.6   18.6   18.6   18.6   18.6   18.6   18.6   18.6   18.6   18.6   18.6   18.6   18.6   18.6   18.6   18.6   18.6   18.6   18.6   18.6   18.6   18.6   18.6   18.6   18.6   18.6   18.6   18.6   18.6   18.6   18.6   18.6   18.6   18.6   18.6   18.6   18.6   18.6   18.6   18.6   18.6   18.6   18.6   18.6   18.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6   19.6	Albany Buffalo New York	3, 872, 983			122, 895 781, 369 767, 251	3, 178, 313	6	345, 607	25, 012 311, 880 4, 340, 002			<b>†</b>	27.6	0 702 227		200	13, 425 13, 224 1, 858, 489
173.972         55.580         25.0         25.2         25.0         40.0         40.0         40.0         40.0         40.0         40.0         40.0         40.0         40.0         40.0         40.0         40.0         40.0         40.0         40.0         40.0         40.0         40.0         40.0         40.0         40.0         40.0         40.0         40.0         40.0         40.0         40.0         40.0         40.0         40.0         40.0         40.0         40.0         40.0         40.0         40.0         40.0         40.0         40.0         40.0         40.0         40.0         40.0         40.0         40.0         40.0         40.0         40.0         40.0         40.0         40.0         40.0         40.0         40.0         40.0         40.0         40.0         40.0         40.0         40.0         40.0         40.0         40.0         40.0         40.0         40.0         40.0         40.0         40.0         40.0         40.0         40.0         40.0         40.0         40.0         40.0         40.0         40.0         40.0         40.0         40.0         40.0         40.0         40.0         40.0         40.0         40.0	Syracule Youkers	88, 880		11, 367	197,642	63, 362		8,349	130,922 74,004	10, 625		1,696	358	339, (69		101.835	8.0.5
117, 968 6, 30, 945 174, 520 99, 378 40, 607 140, 121 60, 096 16, 556 82, 100 5, 746, 522 169, 550 177, 563 178, 833 238, 173 188, 163 30, 172 22, 199 66, 705 6, 575 63, 235 7746, 523 66, 601 13, 235 179, 20, 20, 20 110, 283 6, 876 1, 436 8, 320 618, 651 191, 185 174, 200 24, 300, 031 17, 378 20, 386 27, 186 32, 30, 314, 320 22, 885 280, 200 27, 186 36, 608 279, 110, 289 273, 100, 270 20, 280 110, 289 273, 310, 270 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20, 280 20,	Akron Chreinnett Chreinnett Cohmen	, 390, 480 842, 077	6,580		25.25 2.25 2.25 2.25	37, 852 259, 263 489, 694	3, 832	33, 521 22, 768 166, 806	71, 607 289, 583 664, 441	32,722 248, 069			522	977, 430 854, 008 2, 972, 905	974 908	82, 266 82, 223 270, 442	882
274, 246         96, 357         384, 609         77, 181         32,799         110, 283         6,876         1,436         8,329         618, 651         191, 182           14         877, 196         30, 384         300, 081         1,317, 346         388, 759         8,000         279, 115         139, 151         7,221         41,757         230, 886         316, 721         74, 870         74, 104           250, 280         30, 458         320         37, 104         37, 104         37, 104         37, 104         37, 104         37, 104         37, 104         37, 104         37, 104         37, 104         37, 104         37, 104         37, 104         37, 104         37, 104         37, 104         37, 104         37, 104         37, 104         37, 104         37, 104         37, 104         37, 104         37, 104         37, 104         37, 104         37, 104         37, 104         37, 104         37, 104         37, 104         37, 104         37, 104         37, 104         37, 104         37, 104         37, 104         37, 104         37, 104         37, 104         37, 104         37, 104         37, 104         37, 104         37, 104         37, 104         37, 104         37, 104         37, 104         37, 104         37, 104	. 10.0	117,986	1 6	50, 945 57, 833	238, 117 196, 990	90, 378 188, 163		40,607	22, 959 22, 169	60,096		575	2828	7.08, 522 7.48, 853		169,550	1, 300, 540 876, 075 2, 406, 774
14. 256, 313 30, 438 30, 081 1, 317, 346 388, 728 8, 606 95, 123 500, 259 721 41, 757 230, 886 315, 928 6, 191 72 7, 221 41, 757 230, 886 315, 928 6, 191 72 7, 221 41, 757 230, 886 315, 928 6, 191 72 7, 221 41, 757 230, 886 315, 928 6, 191 72 7, 221 41, 757 230, 886 315, 928 6, 191 72 7, 221 41, 757 230, 886 315, 928 6, 191 72 7, 221 41, 757 230, 886 315, 928 6, 191 72 30, 886 325, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 328, 340 3	Popland Popland	274, 246		98, 367	384,600	77, 181			110, 283	6,876		_	8,320			191, 185	810,083
206,313	Philadelphia Pittsburgh Reading Beranton	877, 196 888, 206 84, 150		304, 081 173, 285 14, 329	922,886	25,052 20,052 20,052	8,060		279,115	139, 151		7	22,046 22,046	376, 721 318, 928 253, 400	749, 870 6, 191 118, 291	74, 260	
11. 12. 13. 13. 13. 13. 13. 13. 13. 13. 13. 13	ode Island: Providence	256,313		50, 458	326, 340	-			153, 170	330			330	430, 692	88, 122	11. 413	98, 273



		Operatio	Operation of plant		•	Agintenar	Maintenance of plant	14	Fixed cha	arges (rei	Fixed charges (rent, insurance, etc.	nce, etc.)		Capita	Capital outlay	
Cities	Elemen- tary schools	Junior high schools	High	Total	Elemen- tary schools	Junior high schools	High	Total	Elemen- tary schools	Junior high schools	High schools	Total	Elemen- tary schools	Junior high schools	High	Total
T	•	•	•		•	٠,	œ	•	01	=	61	138	*	10	116	2
Tempessee: Memphis Nashville	189		\$12,632	\$105, 949 57, 323	134, 860		\$1,500	\$70, 115 36, 360	\$12.279			\$14,051			\$2.650	\$532, 674
Sari Antonio.	. 60, 647		21,18	81,831	32, 223		6, 634	38, 857	2, 368		\$709	3, 077	3, 182		2, 304	5, 486
Salt Lake City	102,227	\$24,916	39, 226	183, 253	162,77	\$23, 148	111,111	121, 332		-			152, 678	\$132,083	501, 526	786, 237
Norfolk Richmond	86, 396 86, 246	16, 575	15,088	96, 433	32,947	14,673	4, 263	37, 210	3, 192	\$162	670	3, 192	415, 630	1,061,142	8.681	1, 485, 453
Beattle Spokane	. 387, 894 122, 161		72, 700	562, 808	133, 169		88, 336	47,903	171		2,095	2,260	824, 779 37, 533		1,011,433	1,838,212
Milwankee	. 364, 220		82,549	\$06, 429	301, 883		57, 281	395, 226				15, 561	421, 785		362, 524	1, 298, 319
			•		GROUP	ROUP IL-CITIES	TIES OF	30,000	TO 100,000	90				1		
The beams					8				-	-	1 - 7 7	-			*	
Montgombry	\$11,087		D\$1, 186	\$12, 228	. \$1,358		0898	\$2,038	\$3,002		\$317	\$3,319	\$6, 701		***************************************	. \$6, 701
Little Rock				45, 214				7,445		-	1	15, 468			-	
Berkeley	. 60, 130	\$23, 512	17, 180	91, 218	9, 733	\$8, 413	3, 802	22, 125	9, 393	\$5, 209	2, 471	17, 073	163, 120	\$107,478	\$326, 679	604, 865
Long Beach	51,972		36, 183	87, 156	22,990		15.92	38, 937	46, 440	-	391	5.E	20 PE		313, 576	380, 344
Patendena Sacramento	400103	6	50, 182	100,080	75, 368		10, 918	86,246	42, 207		1, 926	44, 133	390, 029		131, 113	527, 142
San Diego.	28,587		31, 380	97, 967	27, 105		26.565	63, 670	33, 769		2,369	38.878	225, 070	ε !	362, 337	587, 407
Stockton	46,657		20,00	68, 161	18, 954		13,065	\$2,019	461		850	1,311	182, 706		75, 325	258,031

- 1	7
10	

1	Pueblo (Dist.																
1, 1, 10, 10, 10, 10, 10, 10, 10, 10, 1		23, 912		11,761	35, 673	21, 590	1	8,041	29, 631	2, 250		N. 178	10, 468	2, 605		2,394	5,059
1, 10, 10, 10, 10, 10, 10, 10, 10, 10,	de-de-	38,88		8,445	47. 430		***************************************	4,825	32,830	6, 144		1, 493	7.637				
1, 60, 6, 338   4, 25   25, 524   3, 25   1, 100   4, 52   1, 100   8, 122   1, 100   1, 25   1, 100   1, 25   1, 100   1, 25   1, 100   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1, 25   1,	, p	40,001	18, 805	13	40,015		11, 527	9,219	34,068	3, 200	Ŧ	699	4, 613	362, 289			371, 774
1, 40    4, 28    4, 28    2, 26    1, 100    4, 20    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100    1, 100	ary.	140, 170		63, 392	212, 562			7,300	47,328	9,000			NUS.	218, 589	***************************************	1,958	127, 546
22   100   17   12   12   12   13   13   14   13   14   13   14   13   14   13   14   13   14   13   14   13   14   13   14   13   14   13   14   13   14   13   14   13   14   13   14   13   14   13   14   13   14   13   14   13   14   13   14   13   14   13   14   13   14   13   14   13   14   13   14   13   14   13   14   13   14   13   14   13   14   13   14   13   14   13   14   13   14   13   14   13   14   13   14   13   14   13   14   13   14   13   14   13   14   13   14   13   14   13   14   13   14   13   14   13   14   13   14   13   14   13   14   13   14   13   14   13   14   13   14   13   14   13   14   13   14   13   14   13   14   13   14   13   14   13   14   13   14   13   14   13   14   13   14   13   14   13   14   13   14   13   14   13   14   13   14   13   14   13   14   13   14   13   14   13   14   13   14   13   14   13   14   13   14   13   14   13   14   13   14   13   14   13   14   13   14   13   14   13   14   14		14,904	6, 338	4, 282			1, 166	438	4. 822	1, 703	40X		3 3.81	169 014		900	000 '000
Column   C		22, 162		7.456	20 618			2					5		14, 830	000,	712, 304
Column   C	ES			3	11, 189			2 14		121 4			17, 121	2,286	10000	**********	2, 280
1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1, 200   1		24 187	101		27.74					111111111111111111111111111111111111111			6.193	1. V.			164,700
1   20   1   20   1   20   1   20   1   20   1   20   1   20   1   20   1   20   1   20   1   20   1   20   1   20   1   20   1   20   1   20   1   20   1   20   1   20   1   20   1   20   1   20   1   20   1   20   1   20   1   20   1   20   1   20   1   20   1   20   1   20   1   20   1   20   1   20   1   20   20			5	5	99, 902		3, 616	200		8,023	511	226	9,060	474	325, 956	1,245	327, 675
1, 2, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10	talde				27 304												
St. 64   St. 64   St. 65   S	t side				20,368				300				1,206		***************************************	***************************************	
Column   C		66,073			66, 073	9,279			9,279	2, 779				145, 894			
Chief.   C		30 632	0 76A	15, 213	39, 389	5,650	2000		6.683	2,916		168		19, 283		54.323	
Column   C	Louis !	62, 621		13, 500	76, 181	36, 421	8		39,723	7.361	1.0.1	1.635		5,571	79,245	2, 437	
Mail 18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18         18 <t< td=""><td>Dist.</td><td>201.00</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>90, 900</td><td>*******</td><td>267</td><td></td></t<>	Dist.	201.00												90, 900	*******	267	
25, 600         13, 866         10, 373         4, 191         13, 569         2, 000         2, 000         75, 51         4, 523         2, 000         75, 51         4, 523         2, 000         75, 51         4, 533         75, 51         75, 51         1, 000         75, 51         1, 000         75, 51         1, 100         75, 51         1, 100         75, 51         1, 100         75, 51         1, 100         75, 51         1, 100         75, 51         1, 100         75, 51         1, 100         75, 51         1, 100         75, 51         1, 100         75, 51         1, 100         75, 51         1, 100         75, 51         1, 100         75, 51         1, 100         75, 51         1, 100         75, 51         1, 100         75, 51         1, 100         75, 51         1, 100         75, 51         1, 100         75, 51         1, 100         75, 75         1, 100         75, 75         1, 100         75, 75         1, 100         75, 75         1, 100         75, 75         1, 100         75, 75         1, 100         75, 75         1, 100         75, 75         1, 100         75, 75         1, 100         75, 75         1, 100         75, 75         1, 100         75, 75         1, 100         75, 75         1, 100         75,		18,18			96, 737	19, 725		********	R, 178				940	2.684			2, 684
24, 425         34, 142         10, 304         34, 142         36, 435         11, 385         11, 385         11, 385         11, 385         11, 385         11, 385         11, 385         11, 385         11, 385         11, 385         11, 385         11, 385         11, 385         11, 385         11, 385         11, 385         11, 385         12, 482         4, 473         27, 725         4, 492         27, 25, 113         10, 381         43, 385         11, 385         386         11, 385         386         11, 385         386         11, 385         386         11, 385         386         11, 385         386         11, 385         386         11, 385         386         11, 385         386         11, 385         386         11, 385         386         11, 385         386         11, 385         386         386         386         386         386         386         386         386         386         386         386         386         386         386         386         386         386         386         386         386         386         386         387         386         386         387         386         387         387         387         387         387         387         387         387 </td <td>***************************************</td> <td>36, 802</td> <td></td> <td>13,886</td> <td>50, 688</td> <td>9.378</td> <td></td> <td>4.191</td> <td>13, 569</td> <td></td> <td></td> <td>680</td> <td>100.0</td> <td>26.825</td> <td></td> <td></td> <td>36, 825</td>	***************************************	36, 802		13,886	50, 688	9.378		4.191	13, 569			680	100.0	26.825			36, 825
56, 734         5, 498         5, 478         7.25         4, 533         22, 423         4, 498         7.25         4, 698         5, 478         7.5         4, 698         5, 478         7.5         4, 698         22, 423         4, 698         22, 423         4, 698         22, 423         4, 698         22, 423         4, 698         22, 423         4, 698         22, 423         4, 698         22, 423         4, 698         22, 413         4, 698         22, 413         4, 698         22, 413         4, 698         22, 413         4, 698         22, 413         4, 698         22, 413         4, 698         22, 413         4, 698         22, 413         4, 698         22, 413         4, 698         22, 413         3, 600         7, 314         4, 698         22, 413         3, 600         7, 314         4, 698         22, 413         3, 600         7, 314         4, 702         43, 600         7, 314         4, 702         43, 600         7, 314         4, 702         43, 600         7, 314         4, 702         43, 600         7, 314         4, 702         43, 703         4, 703         4, 703         4, 703         4, 703         4, 703         4, 703         4, 703         4, 703         4, 703         4, 703         4, 703         4, 703		74, 435		24 147	52, 435	24 705			11.385			- 1	10,002	84, 333			H. 333
88, 574         13, 40. 289         133, 40. 3         18, 786         4, 939         23, 725         6, 272         906         3, 500         9, 608         225, 128         63, 100         37, 73           88, 814         21, 970         80, 784         13, 221         1, 713         20, 563         1, 735         36, 787         435, 993         7, 314         415, 993         7, 314         415, 993         7, 314         415, 993         7, 314         1, 735         9, 608         1, 735         38, 731         1, 314         1, 32, 918         37, 314         37, 314         415, 993         37, 314         415, 993         37, 314         415, 993         37, 314         415, 993         37, 314         415, 993         37, 314         415, 993         37, 314         415, 993         37, 314         415, 993         415, 993         415, 993         415, 993         415, 993         415, 993         415, 993         415, 993         415, 993         415, 993         415, 993         415, 993         415, 993         415, 993         415, 993         415, 993         415, 993         415, 993         415, 993         415, 993         415, 993         415, 993         415, 993         415, 993         415, 993         415, 993         415, 993         415, 993 <t< td=""><td></td><td>M, 239</td><td>6,988</td><td>8, 907</td><td>39, 633</td><td>14,036</td><td>3, 572</td><td></td><td>22, 425</td><td></td><td>705</td><td></td><td>14, 925</td><td>260, 572</td><td></td><td>170, 301</td><td>430, 933</td></t<>		M, 239	6,988	8, 907	39, 633	14,036	3, 572		22, 425		705		14, 925	260, 572		170, 301	430, 933
55, 614         21,970         86,774         13,221         5,800         17,713         384         193         435,943         6,200         76,200         44,200         76,200         76,200         76,200         76,200         76,200         76,200         76,200         76,200         76,200         76,200         76,200         76,200         76,200         76,200         76,200         76,200         76,200         76,200         76,200         76,200         76,200         76,200         76,200         76,200         76,200         76,200         76,200         76,200         76,200         76,200         76,200         76,200         76,200         76,200         76,200         76,200         76,200         76,200         76,200         76,200         76,200         76,200         76,200         76,200         76,200         76,200         76,200         76,200         76,200         76,200         76,200         76,200         76,200         76,200         76,200         76,200         76,200         76,200         76,200         76,200         76,200         76,200         76,200         76,200         76,200         76,200         76,200         76,200         76,200         76,200         76,200         76,200         76,200		88, 374		40, 239	133,613	18, 786			23, 725		98		0.668	225 11:38	K2 381	000 000	398 838
55,646         16,625         16,625         16,625         17,73         20,663         1,733         386         193         2,314         29,156         0,230         76,230         76,230         76,230         76,230         76,230         76,230         76,230         76,230         76,230         76,231         2,314         29,156         0,230         76,824         36,000         76,230         76,824         36,000         76,824         36,000         76,824         36,000         76,834         36,000         76,834         36,000         76,834         36,000         76,834         36,000         76,834         36,000         76,834         36,000         76,834         36,000         76,834         36,000         76,834         36,000         76,834         36,000         76,834         36,000         76,834         36,000         76,834         36,000         76,834         36,000         76,834         36,000         76,834         36,000         76,834         36,000         76,834         36,000         76,834         36,000         76,834         36,000         76,834         36,000         76,834         36,000         76,834         36,000         76,834         36,000         76,834         76,111,700         76,111,700	and a	58 814		21 070	45, 269				17,672				8, 797			201.10	22, 166
26, 543         10, 105         3, 175         10, 183         3, 427         1, 713         20, 663         1, 735         386         2, 314         29, 156         2, 314         29, 156         2, 314         29, 156         2, 314         39, 156         20, 156         37, 200         35, 733         2, 313         3, 666         2, 28, 293         1, 106, 824         300, 542         300, 542         300, 542         300, 542         300, 542         300, 542         300, 542         300, 542         300, 542         300, 542         300, 542         300, 542         300, 542         300, 542         300, 542         300, 542         300, 542         300, 542         300, 542         300, 542         300, 542         300, 542         300, 542         300, 542         300, 542         300, 542         300, 542         300, 542         300, 542         300, 542         300, 542         300, 542         300, 542         300, 542         300, 542         300, 542         300, 542         300, 542         300, 542         300, 542         300, 542         300, 542         300, 542         300, 542         300, 542         300, 542         300, 542         300, 542         300, 542         300, 542         300, 542         300, 542         300, 542         300, 542         300, 542				21, 410	90, 194	13, 231		5,860	18, 001			15. 00	6, 702	435, 193		6, 2450	442, 253
86, 500         11, 575         98, 556         31, 33         3, 333         5, 666         276, 293         1106, 824         363           86, 500         11, 575         98, 536         31, 14         4, 688         30, 093         12, 608         7, 314         11, 972         200, 947         100, 688         100, 688         100, 688         100, 688         100, 688         11, 785         11, 785         11, 785         11, 785         11, 785         2, 906         14, 781         11, 914         200, 688         100, 688         200, 688         100, 688         200, 688         11, 785         2, 906         14, 702         200, 688         200, 688         11, 785         2, 906         14, 781         11, 908         2, 401         200, 482         200, 482         200, 482         200, 482         200, 482         200, 482         200, 482         200, 482         200, 482         200, 482         200, 482         200, 482         200, 482         200, 482         200, 482         200, 482         200, 482         200, 482         200, 482         200, 482         200, 482         200, 482         200, 482         200, 482         200, 482         200, 482         200, 482         200, 482         200, 482         200, 482         200, 482         200, 482	Ile	25.00	10, 987	20.5	72.22	15, 423		1,713	20, 563	1,735	384		2,314	29, 156		35,000	
86, 500         11, 573         96, 535         41, 688         6, 372         48, 350         7, 414         1, 514         1, 514         1, 514         1, 514         1, 514         1, 514         1, 514         1, 514         1, 514         1, 514         1, 514         2, 966         14, 702         2, 966         14, 702         20, 402         225, 402         20, 402         225, 402         20, 402         225, 402         20, 402         225, 402         1, 514         1, 514         20, 401         288, 741         1, 320         20, 402         225, 402         1, 702         20, 402         225, 402         1, 702         20, 402         225, 402         403, 402         1, 385         820, 402         1, 385         820, 402         1, 385         820, 402         1, 385         820, 402         1, 385         820, 402         1, 385         820, 402         1, 385         820, 402         1, 385         820, 402         1, 385         820, 402         1, 385         820, 402         1, 385         820, 402         1, 385         820, 402         1, 385         820, 402         1, 385         820, 402         1, 385         820, 402         1, 385         820, 402         1, 385         820, 402         1, 385         820, 402         1, 385         1, 385 <td>706</td> <td></td> <td></td> <td>21.10</td> <td>110 300</td> <td>31,133</td> <td></td> <td>0,000</td> <td>35, 733</td> <td>2,313</td> <td></td> <td></td> <td>5,666</td> <td>2,76, 293</td> <td>***************************************</td> <td>106,824</td> <td></td>	706			21.10	110 300	31,133		0,000	35, 733	2,313			5,666	2,76, 293	***************************************	106,824	
26, 741         13,014         51,004         13,242         1,546         14,778         11,785         2,996         14,771         73,226         2,274         73,226         73,737         73,226         73,737         73,226         73,737         73,737         73,737         73,737         73,737         73,737         73,737         74,733         119,861         9,154         73,431         13,855         820,440         73,433         13,855         820,440         73,433         13,855         820,440         73,433         13,855         820,440         73,433         13,855         820,440         13,855         820,440         13,855         820,440         13,855         820,440         13,855         820,470         13,855         820,470         13,855         820,470         13,855         820,470         13,855         820,470         13,855         820,470         13,855         820,470         13,855         820,470         13,855         820,470         13,855         820,470         13,855         820,470         13,855         820,470         13,445         13,445         13,445         13,445         13,445         13,445         13,445         13,445         13,445         13,445         13,445         13,445         13,445		86,960		11,575	98, 535	41,988		6,372	48,360	7.414	1		0.022	208, 987		670, 658	
90, 766         6, 622         14, 820         5, 204         73, 226         73, 226         73, 226         73, 226         73, 226         73, 226         73, 226         73, 226         73, 226         73, 226         73, 226         73, 226         73, 226         73, 226         73, 226         73, 226         73, 226         73, 226         73, 226         73, 226         73, 226         73, 226         73, 226         73, 226         73, 226         73, 226         73, 226         73, 226         73, 226         73, 226         73, 226         73, 226         73, 226         73, 226         73, 226         73, 226         73, 226         73, 226         73, 226         73, 226         73, 226         73, 226         73, 226         73, 226         73, 226         73, 226         73, 226         73, 226         73, 226         73, 226         73, 226         73, 226         73, 226         73, 226         73, 226         73, 226         73, 226         73, 226         73, 226         73, 276         73, 276         73, 276         73, 276         73, 276         73, 276         73, 276         73, 276         73, 276         73, 276         73, 276         73, 276         73, 276         73, 276         73, 276         73, 276         73, 276         73, 276		26,741		13,014	25,094	13, 242		1,546	14, 788	11,785			17. 7X	20	*****	704 '87	
83, 187         32, 401         115, 578         112, 388         7, 453         119, 861         9, 154         753         10, 476         825, 449         12, 391         13, 385         829, 449         11, 385         829, 449         11, 385         829, 449         11, 385         829, 449         11, 385         829, 449         11, 385         829, 449         11, 385         829, 449         11, 385         829, 449         11, 385         829, 449         11, 385         829, 420         11, 385         829, 420         11, 385         829, 449         11, 385         829, 420         12, 375         120, 779         120, 779         120, 770         120, 770         120, 770         120, 770         120, 770         124, 770         121, 803         144, 720         120, 770         124, 770         120, 740         120, 740         124, 720         80, 80, 80, 80, 80, 80, 80, 80, 80, 80,		29,748	ğ	14,820	62, 442	13, 688	006	1.400	16.988	. 441	000	K20	5, 206	73, 226			73, 226
act, out         10, 163         81, 050         111, 560         2, 909         806         5, 596         123, 391         54, 079         180           10, 163         20, 884         20, 884         3, 377         18, 070         1, 827         732, 903         734, 779         180           101, 163         46, 281         101, 163         16, 778         16, 778         1, 804         45, 740         17, 803         45, 45           114, 720         46, 284         4, 560         4, 750         10, 400         2, 428         126, 740         17, 803         144, 45	end	28, 187	1	32, 401	115, 678	112, 398		7,453	119,851	9, 154	3	253	10, 476	825 440			626 624
20, 603 1 23, 734, 774, 177 2 0 10, 400 1 1, 827 732, 903 734, 773, 773, 903 734, 773, 773, 903 734, 773, 773, 903 734, 773, 903 734, 773, 773, 903 734, 773, 773, 773, 773, 773, 773, 773	MINE	8	11, 968	16, 468	90, 332	30,540		81,050	111,590	2,909		808	5,598	123, 391			189.814
20, 864         20, 864         3, 327         1, 821         3, 27         1, 821         279           36, 281         45, 200         45, 200         45, 200         45, 200         279         279         279         279         279         279         279         33         35         35         35         45         45         36         45         45         45         45         45         45         45         45         45         45         45         45         45         45         45         45         45         45         45         45         45         45         45         45         45         45         45         45         45         45         45         45         45         45         45         45         45         45         45         45         45         45         45         45         45         45         45         45         45         45         45         45         45         45         45         45         45         45         45         45         45         45         45         45         45         45         45         45         45         45         45         45 <td>spids</td> <td></td> <td>-</td> <td></td> <td>80, 683</td> <td></td> <td></td> <td></td> <td>26, 153</td> <td></td> <td>100000</td> <td></td> <td>020 81</td> <td></td> <td>200</td> <td></td> <td></td>	spids		-		80, 683				26, 153		100000		020 81		200		
36, 281	Butter	-	-	-	76, 127	İ	-		20,804				3,327	1,021	134 900	**********	
(cast 2, 428 129, 740 17, 803 144, 80, 560 4, 750 10, 400 560 560 80, 80, 80, 80, 80, 80, 80, 80, 80, 80					24 921				45, 200				6, 223				
(cast 2, 425 124, 740 17, 803 144, 804 6, 660 4, 750 10, 400 560 560 17, 803 80,	d				114, 726				16, 778	1		******	1,80				
4,760 10,400 80,	00 (east										:		2, 9.20	1.25, /40	17, 803		
	-	-			30,040			4, 750			1		260	Action and the second			

Cities Topeka Topeka Winitis minerical Covingion Lexington Manuel	Elementary schools 24, 476 24, 476		Junior High schools schools 8 4 817, 344 822, 587 18, 177 4, 547 9, 765	Total \$76,583 105,246 38,788 32,039	Elemen- tary schools 6 6 88, 200 11, 897 16, 000 6, 700	Junfor high schools 7 7 5, 132 5, 132 1, 770	Maintenance of plant high schools schools schools schools 84,248 \$2,373 \$1,166 1,770 2,650	Total Total 99, 8210, 420 94, 821 821 82, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 420 8, 42	Fired charges (reat, insurance, etc.)  Elemen- Junior High schools schools schools  10 11 12 18 18 18, 402 19, 128 823, 114 1, 757 3, 402 2, 724 2, 525 2, 525 2, 725 2, 725	Junior high schools 111 822, 114	High schools 12 12 148 147 107 107 200	Total Total 18 18 47, 394 2, 725	Elementary schools 14 14 590, 647 279, 661 81, 108 142, 072	Capital Junior high schools 15  247,762	or or or	Capital outlay unior high chools 15 16 16 47,762 59,734
Levelton Fortland Brock ton Brock ton Chelore	44.25 9.08.88 8.08.89 8.08.89 8.08.89 8.08.89 8.08.89 8.08.89 8.08.89 8.08.89 8.08.89 8.08.89 8.08.89 8.08.89 8.08.89 8.08.89 8.08.89 8.08.89 8.08.89 8.08.89 8.08.89 8.08.89 8.08.89 8.08.89 8.08.89 8.08.89 8.08.89 8.08.89 8.08.89 8.08.89 8.08.89 8.08.89 8.08.89 8.08.89 8.08.89 8.08.89 8.08.89 8.08.89 8.08.89 8.08.89 8.08.89 8.08.89 8.08.89 8.08.89 8.08.89 8.08.89 8.08.89 8.08.89 8.08.89 8.08.89 8.08.89 8.08.89 8.08.89 8.08.89 8.08.89 8.08.89 8.08.89 8.08.89 8.08.89 8.08.89 8.08.89 8.08.89 8.08.89 8.08.89 8.08.89 8.08.89 8.08.89 8.08.89 8.08.89 8.08.89 8.08.89 8.08.89 8.08.89 8.08.89 8.08.89 8.08.89 8.08.89 8.08.89 8.08.89 8.08.89 8.08.89 8.08.89 8.08.89 8.08.89 8.08.89 8.08.89 8.08.89 8.08.89 8.08.89 8.08.89 8.08.89 8.08.89 8.08.89 8.08.89 8.08.89 8.08.89 8.08.89 8.08.89 8.08.89 8.08.89 8.08.89 8.08.89 8.08.89 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.08.80 8.00 8.00 8.00 8.00 8.00 8.00 8.	# 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		16, 560 100, 350 131, 967 71, 687 56, 989 64, 989 64, 973	42, 592 41, 199 29, 809 14, 218 14, 218	7, 676	25, 576 4, 567 6, 842 2, 276 1, 224	20, 608 41, 199 34, 801 18, 187 17, 118 8, 858	4, 348 4, 390 1, 226 2, 063		1.651	2, 179 4, 390 1, 296 3, 704	90, 190		1:1 1:2 1:1:1:1:1:1:1:1:1:1:1:1:1:1:1:1:	76, 262
Haverhill Rolyoke Lawrence Lynn Malden	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		11 - 11 -	82.28.29.28.29.28.29.28.29.29.29.29.29.29.29.29.29.29.29.29.29.	30, 313 12, 839 14, 782	6,419	15,261 3,499 21,342 1,900	\$7.25.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.53.00 17.	1,582	1,309	7, 136	10, 027 14, 539 4, 533	15, 679	8 14	1 1 1	3, 879
Medierd Newton Pittsfled Authory Bajen Bajen Taunton Waitham	488 884 528 838	2, 26 2, 26 2, 70 2, 70	11, 426 18, 626 8, 970 17, 386 11, 273	25.25.25.25.25.25.25.25.25.25.25.25.25.2	13,281 13,000 14,485 10,284 24,485		2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	5.55 E. 9.55 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E. 9.50 E	140 802 20, 506		65.52 00.52	25, 005 25, 265 25, 255 2, 323	52, 802 1, 000 5, 485	185, 983 14, 678 7, 576	4 1 1 1 1 1	11, 374 690 58, 000

A TAX LONG MAN		
OTTE	COULDS	SYSTEMS
ULLI		OIDIRING

Examination   19, 222   13, 913     Intelligent   10, 648     Fortigration   10, 125     Fortigratio	4 44 4 4 8 8 4 4 4 4 6 6 6 6 6 6 6 6 6 6	155 15 25 25 25 25 25 25 25 25 25 25 25 25 25			1,577 1,577 1,578 1,578 1,578				11.402				
# side	25 25 25 25 25 25 25 25 25 25 25 25 25 2	13. 63. 63. 63. 63. 63. 63. 63. 63. 63. 6	9, 206 9, 206 30, 736 15, 310			333	88		2,0,4 0,5,8 0,5,8 0,5,8	16,019 42,735	305, 383	1,000	202, 402 202, 816 201, 559
9th * 9th 088	E 85 8 5 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6	131 A22 131 A22 131 A22 132 867 171 419 136 384 136 997	30, 736		7, 983 19.9 5, 488 16, 6	613 2,34	363	1,528	2,024	8, 853	198, 622 696, 038	433	233, 622
eld eld eld eld eld eld eld eld eld eld	85 8 8 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	131, 432 43, 552 128, 964 71, 419 128, 384 128, 384 186, 997	15, 310	6.664	6, 656 44, 0	990			5,470				310, 114
abire:	28, 28, 21, 21, 24, 24, 24, 24, 24, 24, 24, 24, 24, 24	128, 981 71, 419 128, 384 139, 997	36, 817		8,017	227	898	2, 288	5, 680	27	204, 340	4, 205	209, 268
ster ster e	35, 34, 51, 403 21, 750 20, 750 30, 750	26, 581 71, 419 125, 384 81, 130 150, 997	36, 817		40,0	082	-	1	22, 783			1 1 1	107, 357
See	15, 386 21, 750 9, 750	71, 419 126, 384 82, 239 150, 997		)I	10, 582 47, 499	8			2, 730	730,021		20, 888	750, 909
107.	13, 408 21, 750 9, 609	126, 384 81, 190 82, 239 180, 997	15, 463	523	2, 166 18, 1	171,1	n	700	1,871	332, 606		873, 228	1, 205, 834
	-	150,997	34,596	1,764	6, 203 18, 0	032 30, 538	88	4, 020	35, 553 8, 075	300,859	21,316	89, 763	328, 175
Swick 27,	9,318	45,686		167 11,	88	7.	254 920	3, 730 501	2, 225		120,836	3, 610	
	14, 621	25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52	15, 205		253 963 75, 38	eri	200	547	3,064	13, 416		75, 787	81, 309
York: Amsterdam 22, 118 Anburn 37, 716	15, 126	# 25 84 25 E			017	131				11,348	,	1, 603	
Finite 28, 614	8, 535	35,245	14,797	1	1,618 16,8	2, 499	8	379	525	6.729	54,851	8, 780	70.8
Messet Vernon		800 M			27.4	<del>-</del> 2			21.686				86
New Rochelle 68, 078	16,880	74, 958	13, 276	4	750 18,0	10,944	1	2,125	13,069	104, 304		55, 614	159,
, S	7.6	40,150	7,999	7	683				6,366	166,043		6,22	174,
Troy (Union dist.) 52, 166	10, 71	71,937		11	084	17, 17, 27, 18, 396	192	712	9,413	310, 899		4,885	315, 784
Watertown North Carolina:		34, 198			10,9	23			1,691				170,3
Charlotte 15, 509 Wilmington 24, 000	2,000	25 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	12,000	<u> </u>	8,27	000 000 1, 400	00	98	1,500	154, 500	Ì	84,266	271, 429 84, 266 375, 500

7,		Operation	Operation of plant		A	faintenar	Maintenance of plant		Fixed ch	rrges (ret	Fixed charges (rent, insurance, etc.)	nce, etc.)		Capit	Capital outlay	
Cities	Elemen- tary schools	Junior high schools	Figh	Total	Elemen- tary schools	Junior high schools	High	Total	Elemen- tary school:	Junior high schools	High	Total	Elemen- tary schools	Junior bigh schools	High schools	Total
-			•		9	1	œ	۰	10	=	21	18	11	15	16	11
Ohio: Canton				1				219 509				830 003				
Hamilton Lakewood	\$62, 215		\$37,992		\$10,955		\$3,372	10, 450	\$9.534		\$2.674	3, 278	\$780 192		63 702	1 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
Lima	27,984		30,893	56, 706	3, 128		3,866	24, 198	1.377		3	37. X4.1		\$520.721		5005
Portsmouth *	80,070	\$4,088	7,313	26, 402	42,498	<b>\$3,948</b>	8, 321	12, 245	9, 704	\$902	368	11, 22A	64, 666	345, 549	1,000	460,088
	4.8.8. 5.8.8.	30, 531	30, 307	\$ 18 25, 25	30,108	5,879	11, 177 12, 836 8, 870	17.981 48.823 76.136	6, 900 40, 929 45, 434	6,857	4, 000 2, 648 32, 296	10,000	114, 048 9, 951 166, 591	56,007	5, 910 7, 241 602, 233	119, 958 74, 029 774, 592
Allentown Altoons Bethlebern	38, 317		33, 481	88, 104 1, 788	24, 456		9,854	24, 308	45, 647		882, 6	28, 098 57, 959	51, 316	150,880	200, 686	
Chester Baston	8.13		9, 343	45,413	11, 457		5, 137	16, 594	15, 233		4, 290	19.58	9, 953		21,846	37.2
Harrisburg.	88	19, 630	23,080	107, 438	21, 496	10,065	9,056	41,028	27.8	570	100	24, 209	217,504	5, 773	168, 695	
Johnstown Lancaster	25 S	19, 451	10, 108	386, 787	10, 190	121		18,24	36, 181	\$	220	37, 352 x 373	397, 639	79, 596	2, 993	
McKeesport New Castle	87, 922 40, 880		21, 567	52,489 52,489	6, 415		9,888 6,937	10.30	1.183		5, 6.3	14.82	190,967	373, 409	8, 189 7, 050	
Wilkes-Barre Williamsporf York	25 25 26 26 26 26 26 26 26 26 26 26 26 26 26		13,950	8 2 8 2 5 5	9, 268		2,989	30, 478 11, 257	90.040		2 735	35,418	27. 28.55 28.55		6, 695	25.88 8.08.8
ode Ishand: Newport Pawtucket	060 750		6,955	71,045	36, 396		4, 315	24, 553	8			28	2.543			
Woonsocket. Tennessee:	41, 508		98	47, 486	10,043		4	10, 735	973		33	1,031			882	1.1

Calveston	15, 256 39, 870		16,520	85.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88.55 88 88.55 88 88 88 88 88 86 86 86 86 86 86 86 86	35, 678		. 22.2 22.23 22.23 23.23 23.23	1131	3.273		1,315	4, 380	357,083 807,083			13,727 13,517 304,708
Waco Wichita Fails Utah:	19, 330	2 101	4, 400	25, 831	8, 671 6, 996	22	1,349	10.02	4, 112	7	481	4,664	57, 252 57, 084	67, 500	060,05	144, 752
Ogden. Virginia:	28,623	8, 963	7, 688	44, 630	10, 189	2, 235	3, 112	15,546	3, 520	1,913	825	6, 258	16, 178	130	6, 569	137, 423
Petersburg Portsmouth Roanoke	77. 28. 89.		6,764	88.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84.55 84 84.55 84 84 84 84 84 84 84 84 84 84 84 84 84	5,300 6,316		1, 500	6.4.7. 909.7.	3,000		520	3, 520	60, 531		36, 267	6,000
Tacoma.	88, 163	***************************************	35, 707	128,064	37, 352	-	22,314	65, 254	3,07		1,003		102, 708		19.76	124,062
Charleston Huntington Wheeling	24, 312	4,000	13, 920	42, 232 67, 956 67, 115	8, 601		792	16.584	9, 038		1, 492	10,530	80, 689	16,998	3, 048	100, 735 292, 944
Green Bay Kenotha	32.05	20.665	13, 475	79,658	\$1.45 \$4.50	2,227	4.8	20, 023 8, 075	1,396		1.021	2,007	3,609	37 152	90,249	93,858
Madison Oshkosh	124		27.671	\$1.3 \$1.3 \$1.5 \$1.5 \$1.5 \$1.5 \$1.5 \$1.5 \$1.5 \$1.5	12,509		88	19, 957	4.149		2, 00		8,657 13,042		2,250	10,255, 437
Racine Sheboygan Superior	27, 868	£, +63	3, 996	25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00 25.00	19,056	2.730	308	26,412	1,578		5,044 322	12, 508 2, 300 12, 735	16.79 18.73 18.73	514, 125	5, 212 82, 247 404, 230	613, 136 404, 242 23, 741
				GROUP		III -CITIES	OF 10,000		TO 30,000 POPULATION	LATIP	7					
Alabama: Beesemer Dothan Florence Gadsden Belina	\$6,200 1,136 2,780 4,018 5,063		2, 1, 2, 3,500 2, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	87, 700 1, 711 3, 176 5, 432 7, 475	\$2,000 \$20 1,607		\$87.5 700 787	\$2,875 1,220 2,394	18 28 28 28 28 28 28 28 28 28 28 28 28 28		\$427 852 170	\$332 1,708 1,112 755	\$51,230 111,300 228 673 11,739		\$26, 121 2, 463 385	\$77,351 1111,300 223,225 12,324
Tucson.	28,58		3,844	85 55 86 55 87 56	6,631		1,862	16,906	3,046		19	3,046	200, 028		7, 399	200,028
North Little Rock.	4 4		6 6	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	6,898		9	3,650	3, 390		4, 172	7, 542	73,786		11,666	1, 279
Albambra Bakersfield Eureka Glendale.	32.48 83.88		14, 616	20,230 20,330 20,530 20,530	20 20 20 20 20 20 20 20 20 20 20 20 20 2		3,360	2, 4, 5, 4, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6,	10, 925 10, 925 2, 647 5, 647		1, 489	12, 309 12, 414 3, 080 461	15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15.4.5 15		20, 339 57, 787 47, 018	30, 740 174 184, 185 180, 980
Data of 1919-20.	-20.				10 Inchis	doe 69 02		10 Tooland on 69 002 for 1 de 1		-		0, 301 131, 840	131, 840			137, 825



1

BIENNIAL SURVEY OF EDUCATION, 1920-1922

Table 17.—Expenses of operation and maintenance of plant, fixed charges, and capital outlay in city public schools, 1921-22.—Continued GROUP III.—CITIES OF 10,000 TO 30,000 POPULATION—Continued

ų.		Operation	Operation of plant		4	Inintenar	Maintenance of plant		Fixed che	Fixed charges (rent, insurance, etc.)	t, insura	nce, etc.)		Capital outlay	outlay	
Cities	Elemen- tary schools	Junior bigh schools	High schools	Total	Elemen- tary schools	Junior high schools	High	Total	Elemen- tary schools	Junior high schools	High schools	Total	Flemen- tary schools	Junior high schools	High	Total
1.	94		.*		9	,-	or.	a	10	=	21	22	=	1.5	16	11
California—Contd.	\$13.507	717010000	\$12.346	\$25 043	9		j	:	100		8					
Riverside.	21,955	ε	19.794	25.15	5, 167	(4)	20.2	8,377	1.133		 2.25 2.75	2.6.	35		34, 973	45,326
Santa Ana.	12,001	\$2,48 54	9.027	25, 724	5,091	(4)	2,340	7, 431	122		38	2,824		17.83	29, 104	
Senta Cruz.	11,543		3.73	21, 268	1,910		3,339	5,249	8		214	1,181			12.5	
Vallejo	12,891	7 39	3, 207	19, 692	5, 133	681.8	1111	0, 133	2, 400	27.3	S.S.S.	3, 771		4.628	906, 780 206, 780	
Boulder	16, 156		8,008	22, 18	9, 252		4. 98G	14, 245	**		489	5.57	5, 276	2, 250	14, 968	22, 494
Ansonia s Bristoi s	9,362		3, 102	12,454	3,700		1. 182	4, 882	200		69	269	2.3		1, 112	2,312
Danbury.	200		2,10	25	330		26.1	× × ×	1.767		88	2,4	2,30 3,50 3,50 3,50 3,50 3,50 3,50 3,50 3			2,585
East Bartford	14,000	9.5	3,601	19,64	20.04	2.17	1,378	72.			1,575	1.92	5, 2015 5, 703		X58	6, 561
Greenwich. Mańchester (ninth	39, 991		4,617	4,608	12,921		1, 479	14. 400	9, 259		1.086	3,306	35	00+	388	37,76
dist.) Middletown	10, 985		7, 453	35, 070	3, 583		3, 212	6,717	113		1 2	188				3, 626
Naugatuck	19, 069		6, 456	25, 515	6, 579		8, 131	15,210	1.034	1	3	2, 476	988		69.	24,608
Norwich	33,566		2.946	33,553	15, 047		3	15. 9. E.	1, 737	22	213	2,178	2,716		266	3,315
Bridgeport)	15,966		3.065	19 001		-	6	4		-		010				20,000
Torrington	20,075		1.02	33, 439	2320	4	17.55	3,390	1.739		457	2, 472	51,722		38	51, 761
Windbarn (p. o.,	9		5.	20.00			2, 333	12, 505	1. 440		312		4, 078		301	4, 379
Florida:	4, 665		5, 243	90 6	091		662	828	294	1444	317	911	83		1,015	1,108
lami.		-		11, 752				065 8	-				2 5115			

62, 943	90,255 900 900 900 900	. 20. 25. 27. 17. 25. 25. 25. 25. 25. 25. 25. 25. 25. 25		54-5 58-88		42, 652	77.618 18,427	20, 184	86, 165	46,928	5,000 2,743 7,589 31,813	12,028 1,452 23,986	121,890	204, 146	6,720 30,741 91,660
47.000	29,346	2,000	2,500	88				550	82, 761	400, 600	1,656	1,452	669	224,063	
			1,873	113					888	1.000			69, 457		
16,943	8.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 19.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 1	103,985 123,623	13, 700	2,945 279 32,581		42, 652		25.05 F. 75	2,716	1, 219	2,743 5,943 31,813	16, 000	120, 868	2, 093 27, 757	7,730 91,741
6,386	3, 13, 13, 13, 13, 13, 13, 13, 13, 13, 1	1.6.7.1 8.0.6.2 1.8.4 1.8.4	2,204	4,331	1, 289	828	£ 23	1.73	3. 107	5, 624	8,8 1,87,190 1,80,190	1, 460	1. 2. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	3, 578 681	1.268 8.84 8.85
1,522	675	1,247	ī	173				<u>s</u>	2,303 1,923		25.7	915	6,146	1, 320	3
		•		23.5					8.0	1.361			1,212		
4,867	2,558	25.7 26.7 26.7 26.7 26.7 26.7 26.7 26.7 26	1,094	1.711 4.381	1,289	878		1, 168	 823	4,043	148 E848	¥1.	5	2.28 8.18	<b>88</b>
3, 106	84.0 51.75	10,853 1,219	6,872	1,430	1,758	31, 571	6,353	3, 424 2, 424	6,024	23, 637	10,14 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16 11,16	3, 53 19, 425 18, 425	7, 938	6, 374	1, 3, 5, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,
814		2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00	1,419	3,360	1,200			3, 552	1,073	11,000	3,000	3, 425	. 2, 250	2,136	(50 1, 466 1, 762
J				1.042					1 967	1, 130			2,086		
2, 201	25, 833	6, 267	5, 676	3,430	1,758	31,571		3, 424	25.2	2,319	5, 18 7, 776 1, 992 4, 475	1, 885	3.5.92 3.45 3.45 3.68	8, 287	2,230 1,981
174	12, 294 10, 918 33, 306	18, 126 14, 315 16, 31	39, 732 12, 895 12, 743	20,301 20,301 21,375	8, 437	16,834 6,527	14, 102	8118	28.87 7.64.887	886 886	22, 505 22, 800 8, 874	17,042	20,070	42,860	62.444 62.025 62.025
र्ध									-00	10	2	28	2 ::	5,061	1, 063 1, 063 1, 674
898	10, 032	ομν. 9\$88	10, 600	10, 582	3, 100			7,008	3.9461	13 5, 000	88. 48.	5,242	e, 84	64	- VA
898	3, 740	(5) 13,405 13,405 7,302 7,310	10, 600	2, 861 10, 582	3, 100			7,008	4,428	=	φ. 	5. 4.	4, 591 6, 9	19	
216   5, 958	, 10,	Q 10 4 1-1	29, 132 10, 600	2,861	170	6,527	9	•	4.438	5, 033	11, 148 13, 221 22, 800 8, 874	676 800		23,089	2, 854 29, 957 2, 121
216   5, 958	, 10,	12 026 © 13 13 13 12 12 13 12 12 13 12 13 12 13 12 13 13 13 13 13 13 13 13 13 13 13 13 13	28, 132	2,861	8,427	Mefrose Park 10, 630 Murphysboro 6, 527	-	•	4.438	y 16,029 5,033 11	2218 890 874	11, 900	318 4, 591 469 4, 601		Atheria 4, R54 Brunswick 2, 967 Borne. 3, 620 Wayerosa 3, 121

TABLE 17.—Expenses of operation and maintenance of plant, fixed charges, and capital outlay in city public schools, 1921-22—Continued.

Cities		Operation	Operation of plant		N.	Taintenan	Maintenance of plant		Fixed cha	Fixed charges (rent, insurance, etc.	t, insura	ice, etc.)		Capital outlay	outlay	
	Elemen- tary schools	Junior high schools	High	fotal	Elemen- tary schools	Junfor high schools	High	Total	Elemen- tary schools	Junior high schools	High	Total	Elemen- tary schools	Junior high schools	High	Total
1	01	••	-	10	•		z	2	01 ·	=	2	13	÷	15	16	11
Indians-Continued.	\$12,584	\$2,968	87,410	\$22,893	£, 23	608	\$3, 374	88. 398	\$2,380	\$1,309	\$1,027	\$1.716	\$11.9%	\$4, 030	\$1.768	\$21,652
Michigan City	22,885		7, 533	30,418	4,356		768	5, 124	2,145		461	3,608	33, 102			33, 40
New Albany	13, 102		5,081	15,674	10, 703	1 :	6,369	3,072	1,325		131	1-1-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1 1-2-1	47, 216		10,000	57,216
Richmond	16,179	13, 007	14,021	20,201	7, 100	1,608	6,419	15. 13. 15. 13.				3,50	1,292	279, 795	4,513	290, 60
Iows:	14,390	ε.	988.	23, 278	2, 837		-16	3.5	36		1, 759	2, 552	38.3		3	97,872
Boone Burlington Chaton 4	81,027		11, 750	8018; EFE	6,888		2.334	12, 254 12, 100	5, 232		482	3,344	8,982		730	9,732 115,018
Keokuk Marshalltown				22.5	5.545		3.126	\$. ₹ ₹.	2.941		883	1 2 5 2 5 5 2 5 5 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 br>5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	50.623			50,623
Mason City.	20,584		9, 276	39,508	4.885		1, 184	13,719	1, 637		3,150	168	45, 103		372, 030	123, 486
Arkansas City				18,348				012			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	772				276,000
Coffeyville	17,767		5,030	101	11, 700		4,000	15,700				2	77.000		810,09	31.01
Hutchinson Independence Lawrence	38, 110 17, 689 11, 080	3,012	11, 330 4, 043 6, 750	7.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2	4, 5, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	362	583	6,5,6,1 2,69,1	672	1	1, 801	9:19 8:19 8:40 8:40 8:40 8:40 8:40 8:40 8:40 8:40	105, 216	153, 932	2 2 E	129, 198
Parsons Fittsburg	10,905	3,745	3,739	12.28	9,3728	1.063	3, 471	15. 40. 18. 40. 18. 40. 18. 40.	267	6.9	1,740	5.64 5.45 5.45	23 051 32 058	3,942	188, 927	193,747
Kentuck y: Asbland Henderson Newport Owensboro Padrucah	77. 428 10. 288 13. 191	1,4176	24.4.6.0 24.6.0 24.0.0	10.62	1-1, 25, 25, 25, 25, 25, 25, 25, 25, 25, 25	\$	6 2 A	0.00 1.1.1.00 1.1.1.1.00 1.1.1.1.00 1.1.1.1.	285		45	58553	4.1 9.9 8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.8.	3, 435	\$255 21	4, 000 12, 002 11, 000 12, 11, 12, 13, 13, 13, 13, 13, 13, 13, 13, 13, 13

2 9.079 2 1.689 2 2.183 2 1.689 2 2.183 2 1.188 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.183 2 2.18	8. 122 4  8. 122 4  9. 778 3. 479  11. 777 6. 608  12. 772  13. 773  14. 962  14. 962  15. 594  16. 608  17. 773  18. 773  19. 773  19. 774  19. 775  19. 775  19. 775  19. 775  19. 775  19. 775  19. 775  19. 775  19. 775  19. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 775  10. 77
8 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	2. 25.1 2. 25.1 2. 25.1 2. 25.2 2. 25.2 2. 25.2 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

TABLE 17.—Expenses of operation and maintenance of plant, fixed charges, and capital outlay in city public schools, 1921-22—Continued OROUP III.—CITIES OF 10.000 POPULATION—Continued

		Operatio	Operation of plant		7.	aintenai	Maintenance of plant	t	Fixed ch	arges (re)	ıt, insura	Fixed charges (rent, insurance, etc.,		Capita	Capital outlay	
Cities	Elemen- tary schools	Junior high schools	High	Total	Elemen- tary schools	Junior high schools	High schools	Total	Elemen- 1ary schools	Junior high schools	High	Total	Elemen- tary schools	Junior high schools	High	Total
-	64				•	-	æ	. 0	10	ı	21	82	17	15	16	=
Messachusetts—Con. Southbridge. Wakefield	\$8,370		18. 23. 18.08.	\$10,711	£3 310		050			1						062
Watertown Webster Westfield	29,028 13,870		19.47 100.72	(2) 6, 21 5, 6, 21 5, 12 5, 12	14. E. 727.		8,010 614	3,188	\$257		# #	\$371	3		2983	
West Springfield Weymouth Winchester Winthrop	14, 613 15, 630 12, 580 17, 72	, A	2, 188 2, 191 3, 993	25, 25, 25, 25, 25, 25, 25, 25, 25, 25,	2, 218 4, 877 1, 712	4	4, 937 801 811	27.17.2 17.17.1 17.17.1 18.3 18.3 18.3 18.3 18.3 18.3 18.3 18	3, 178		730	3.928	2, 978 39, 149		5, 356	3, 140 39, 140 39, 140
Alchigan: Adrian 4 Alpena 4 Ann Arbor	12,411		\$ 256 2,451	17, 667	11,781		5,049	16,830	312 592		5115	71.	3,010	•	300	3, 210
Benton Harbor	12,659		22, 509	16.85 1895	2,823		8,549	11, 372	615		6, 153	42,25 835,25 835,25 835,25				40, 330
Holland Ironwood Ishpeming Margnette	30, 395		13,985	25,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28 08,28	5, 522 4, 543		3,775 9,100	6,643	1,935		300	1,935	304, 970 331	\$24, 241	10, 600	24, 241 204, 970 10, 931
Monroe Owosso ' Port Euron ' Seult Ste. Marie	13, 275	\$3,976	6,745	រដ្ឋឯកនុ ខ្លួក ខ្លួក ខ្លួក ខ្លួក	2, 166 6, 403	12	H. 2.457	44.1.3.9 90.2.5.9 50.00.5	2,310	9	7 7	25.021 25.021 25.021	85, 123	8	986	88.12 4.10 888.12
Traverse City !  Wandotte !  Faribault  Mankato !	11, 206	4,803	4,912	15, 337 9, 297 29, 981	2,484	873	872	3, 881 3, 848 3, 848	8	\$	86	992	10, 802	301	1, 350	39, 533
St. Cloud	, 13, 169	(2)	12 056	ន្តិត	3,098		3,342	6,44	1.486		223	1,709	13,612		3, 535	9, 139

288 497 1, 155 1, 283 2, 132 28, 792 10, 820 28, 461 48, 498 67, 692 273, 907, 305, 313	2 438 161, 946 42, 500   61, 500	4, 297 5, 968	2,001 2,001 32 170 80,238	104,913	1, 115 1, 191 35, 966 2, 919 3, 248 188, 950	3, 341 21, 315	322 6,600	5, 225 39, 332 1, 069 56, 045		350 000
23, 696		248	2			3.4	0	7.90	5	
15, 697 15, 641 19, 194 1, 104 2, 799	2,438 161,946 19,000	1,671	JII .		329	10,000	6,000	34, 107 54, 976		
1, 21, 30, 44, 44, 44, 44, 44, 44, 44, 44, 44, 4	2, 150 1, 614 600 321	021	, 130 4, 265 1, 029 4, 347	1,709	3, 411 9, 573 1, 999	5,000	3,035 671	1,051	900	1,000
385 82 62 62 1,042	1, 080		810		2, 416	66.	- ! !	88.88	0	
687 236 212 163	1, 120 1, 483 271 271	021	435 698 326		394	242	722 671	786 180 878	300	000 '1
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	10,028	977 4, 148 150 6, 573 598 4,332	3,918 350 706 3,	4.8.11 1000,11	2, 408 8, 590 1, 624 3, 961 1, 396		010 16,003 676 9,025 265 3,796	411 087 782 7	500 3, 749 500 2, 500 085 5, 219	
3, 573 3, 504 1, 671 2, 372 2, 850	1,350	490 1.5	1,247   1,4	* 100	i i	1	3,448	616	200	<b>d</b>
39, 729 13, 468 7, 995 17, 012 3, 034	2, 020 2, 648 2, 508	464 284	3.055		2, 337		444	र्नू <b>च च</b>	2,749 1,000 1,34	3, 000
25, 260 14, 260 14, 260 14, 750 26, 047 16, 024	7, 22, 4, 25, 616, 616, 616, 616, 616, 616, 616, 61	8, 357 49, 238 18, 519	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	16, 978 29, 187 24, 450	. 12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				2.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00	
13.790 37.2 12.425 45.92 19.973 31.2 19.973 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.90 45.90 10.9	44.7.4 5.8 6.0 8.7.2 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0	3,863 3,863	3, 953		15, 603	6.4 8.8	1865	9445 855	- 1 8 &	2.078
10, 080		2 195	5, 513			) j	4. 396		1,340	
23, 487 23, 284 25, 587 27, 540 12, 547	. 18 % % 2	25. 27. 27. 27. 20. 27.	8, 840 17, 477		27, 196	15,937	18. 8. 18. 18. 18. 18. 18. 18. 18. 18. 1	11, 289	7, 085	2,715
Englewood Gurfield ' Hackenseck Harrison Irvington ' Kenry Long Branch	Belleville Bloomfield Bridgeton Clifton	Neshua. Portsmouth. New Jersey:	New Hampshire: Berlin 1 Concord Dover 4 Keene	Grand Island Hastings North Platte	Billings ' Great Falls Helena Missouls	Moberly Sedalia outena: A nacenda	Independence Jefferson City	Cape Girardesu. Carthage Columbia	Natchez Vicksburg	Greenville Hattiesburg '

of plant, fixed charges, and capital outlay in city public schools, 1921-22-Continued

		Operation	Operation of plant		N	aintenar	Maintenance of plant		Fixed charges (rent, insurance, etc.)	urges (rei	ot, insura	nce, etc.)		Capital outlay	outhy	
Cities	Elemen- tary schools	Junior high schools	High	Total	Elemen- tary schools	Junior high schools	High	Total	Elemen- tary schools	Junior high schools	High schools	Total	Elemen- tary schools	Junfor high schools	High	Total
1	94	60	+	•	¢		3		10	=	61	<u> </u>	=	15	16	12
Jersey—Contd.	255 984	\$25, 244	\$16.568	\$97,796	\$19,003	\$9,691	\$5,441	\$34, 135		83	23	\$290	\$51, 576	\$13, 726	<b>4</b> , 325	\$49,627
Morristown.	13,966	1 1	14, 187	88.18 18.18	8, 101		101 ×	21,832	10,068		GE .	10,008	74,018			74, 018
Philipsburg Plainfield	85.28 80.08		9, 353	2,35,5 80,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55 50,55	. 285 285 285		7.04 7.82 7.82	13,445	1, 181		239	1, 443	49, 724	23, 876	4,575	15, 290
Rahway South Orange				18.2				26, 538				1,652			144,070	144, 070
Cown of Union				185 46				19, 058				128	234, 759			254, 709
Weehawken				22.		•		20,804				7, 374				42,941
Mexico:	12,013		8, 148	20, 161	1,470		1, 243	2, 802		Lines		2,606	34.128	53, 812	1,335	89, 275
Vork: Betavia	7, 493		1,957	9,450	3,99,6		795	4, 661	1, 298		282	1,579	5, 651	•	2, 452 850	8, 100 100 100
Cohoes	7,150		1,818	8, 968	523		112	553	1,004		120	1, 124		7	121,000	121, 000
Corning— Dist. No. 9	A 004		2, 330	7,354	1,024		345	1,369	200		268	1,236	256		43, 410	43, 666
Cortland	8,641		2, 885	11, 526	1, 708		138	1,846	3		85	915	802			802
Dunkirk Fulton:	10, 607		2, 381	13, 278	136		3, 315	3,451	2,848	4	-	2,848	115, 133		20,000	135, 133
Olene Falls				11,039				3, 574				3,347				2, 339
Gloversville				12, 992				1,510					1, 175		76, 745	77, 920
Hornell.	3,908		2, 120	6,097	946		-1114	11, 103	710		×	80.	42		456	498
Dion .				30,808				6, 282				2,572				27, 083
Johnstown				10, 978			***************************************	3, 806			Laboration	3, 103				

								14. 11.3		+		10000			- 4, 131	2.5
,	24.72		2,292	9, 751	4.220		1, 829	3,049	1,334		183	1 1815	21.00			24.30
	11,94		6,231	17, 175	3,74		8,83 183 183 183 183 183 183 183 183 183 1	7, 1993	3, 103		755	3, 858				20, 247
Ordenshing t	11 501			24, 309				13, 615				3,0,0	14, 339	********	1, 832	20,17
	25,890		358	20,057	9, 813		1, 191	11,004	375		715	1,090				
1				11,211				4,022				15, 901	78, 118			78, 11
	8 657		2 260	11, 515	2 2 2			21, 224				2,517			1	×, t
3			900	22,283	4, 241		15.7	13.22	115		128	243	8,500			8,500
				10.00												250, 43
				2,108				1,305				1, 496			* *******	1,010
1		********		19, 194				4.387				556	310		1	310
	10,081	1	2, 500	22, 181	8,361		2,757	11, 148	1,391		414	1. 865				4. 78
	7, 659	1	1, 678	9,337	2,983		0.70	3,450	0.00			1, 735	4, 837		4, 335	11, 637
	15, 121		4, 192	19,313	8, 678		1. 922	500	3 150		0.57	2,083	7,63		726	3, 35
;				12, FIT				3, 825			ţ	200	13, (H6			13,040
: :				16, 675				75.	-			. 948				21.012
L	36, 425		15,246	50.671	17.817		10 881	24, 608			1	3, 942				1
							100 '61	000 000				16, 758	218, 257		22, 626	240,883
	12, 760		10,058	22, 816	4, 874		609	5, 573	4, 537		4 103	S 640	230 189		2	000
	30.5		4.017	17.36/	¥ 55		622		1,279		478	1, 705	986,00		203,646	244, 635
1	i			15, 656				7.614			:	202				30, 142
1				21, 250		•		5, 290.			:	1, 120	14 610		;	4, 990
: :		-		10 245				2,808				952				253
				6, 133				4,000				1,027				
	900 00	,							-			61				49
	200, 100		14,118	37, 805	3, 900		Z	3, 974	5, 369	• }		5, 369		*	5,043	5.043
-			***************************************	47,668				10,343		-		900				
1	1A 915		0.449	25.013				3, 531				7, 403				203, 411
				22 67	911',		1,093	8,209	488		202	693	4,039		1+1	. 1.5
	14,826		3,030	17,853	2, 895			3.83				0.450	1000	-	***************************************	2,000
		17,300	23, 900	92, 538	9, 460	1,000	3, 7:17	14, 237	2 460		:	2 460	270 518		105 201	14, 229
	28 238		97	17.00				10, 948				6, 270			10.5, 10.1	15,404
				31.00				5,379				4,340				3(8,050
1	:			25.15		-		13,035		-		7				5, 207
	24, 521		9,443	33,963				15,841				6 254				117, 738
				14,031		-		3,084				137				500, 102
				15, 814	2, 105		1.318	3,000	050		1	1,212		-		29, 937
1				22,301	7			7,156			-	į	107 562		25, 509	25, 599
												-	2000			28.

TABLE 17.—Expenses of operation and maintenance of plani, fixed charges, and capital outlay in city public schools, 1921-22.—Continued

Ì		Operation	Operation of plant		Z	faintenar	Maintenance of plant		Fixed charges (rent, insurance, etc.)	rges (ren	ıt, İnsura	nce, etc.)		Capital outlay	outlay	
Cities	Elemen- tary schools	Junior bigh schools	High	Total	Elemen- tary schools	Junior high schools	High schools	Total	Elemen- tary schools	Junior high schools	High	Total	Elemen- tary schools	Junior high schools	High	Total
1	8		•			2	oc .	۰	10	=	15	13	14	15	16	11
Obio—Continued. Lancaster I. Marietta I. Martins Ferry. Mildelson	\$11,711		\$3,850	\$7,600 20,181 15,561	\$2,200		\$1, 102	3,302	\$126		\$278	\$868 404	\$400 595		\$3,803	\$400 4, 398
Newark New Philadelphia N Niles Norwood Piqua	15, 104 13, 763 11, 963	<b>153, 83</b> 1	6, 396 5, 551 7, 431 3, 666	424444 4835888	1, 487 3, 768 3, 050	\$516	846 1, 191 1, 442 1, 479	25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25.25 25 25 25 25 25 25 25 25 25 25 25 25 2	315		3,961	1. 638 315 12, 347 6,886	81, 119 31, 512 250		18,861	31, 512
Sandusky Tiffin Warren Zanesville	21,350		21, 072	25,242 13,241 29,438 173,841	9, 403		6, 759	16, 162 5, 277 16, 568 12, 600	9,372		3,300	14, 217 8, 063 46, 808 12, 672	3, 289 5, 599 17, 300	\$411,915	3,389	3, 289 420, 903 17, 300
OKISDODS: Ardmore Bartlesville End	28.283 28.283 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.565 2.56	3, 697	9,339 10,885 2885	18, 325 32, 654 32, 654	2, 30 2, 30 3, 34 3, 34	354	2,1.2,200	4.85 0.89 1.89 1.89 1.89 1.89 1.89	1,207	0.70	603	2,355 1,810 3,864	4, 520 50,000	355, 600	10, 973	355, 600 2, 000 15, 493
Okmulgee. Sepulps. Shawnee.	15,549	2,720	12, 619 6, 537 5, 469	28,168 19,768	5, 926 2, 679 4, 430	3,365		7,344	2,232 1,000	168 800	1,482	3,724	19, 174 3, 937 1, 185	529	33,014 4,816 835	2,9,4
Astoria Eugene 4 Salem 1	16,118	•	4,840	22 22 12,136 38,38	11,031	(9)	1,465	12 496 5, 230 5, 589	1,072		25	1,655	11,968		79, 106	91,081
Pennsylvania: Ambridge Beaver Falls	11,310	ۥ	5, 409	16, 719	1,823	ε	4, 290	6, 113	1, 558	ε	769	2,327	1, 969		8,382	8, 382
Bradfock Bradford Bristol	15, 164		6,050	12,27,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,5 1,210,	8, 80, 8, 822 8, 822		1,345	10,243 2,361	2, 360		1,339	3,6,04 1,3,4,3 1,3,4,3 1,3,4,3 1,3,4,3 1,3,4,3 1,3,4,3 1,3,4,3 1,3,4,3 1,3,4,3 1,3,4,3 1,3,4,3 1,3,4,3 1,3,4,3 1,3,4,3 1,3,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3 1,4,3	6, 592		1,888	8, 480 1, 742 1, 809

8, 784 857 10 314	3, 238 4, 125 2, 125	30, 466	53, 180 1, 582	253, 367	11, 401	26, 161 1, 932 1, 463	9, 457 3, 560 3, 132	24,366	47.4	6, 173	131, 823 95, 956	6,084	7, 179 171, 054	1, 262	
3, 784	2, 125	128	61, 194	253, 367	1, 392	318					95,090		3.203	683	
555	3, 238		1, 956	10.000	29, 687	26, 161 1, 814 1, 400	93		623		878	16, 259	171,054	579	
22,959	3, 135	6,5,5,6,6 1,6,6,6,6,6,6,6,6,6,6,6,6,6,6,6,6,6	2, 315	3, 498	. 2.2.2 5.2.5 1.88	2, 2, -, 2, - 2, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2, -, 2	3,352	80 % 200 %	6,538 4,838 4,834 4,834	2,920	3,333	5, 779	6, 391 9, 051 2, 528	782	olumn.
	743 1, 597	22.1 20.2 20.2 20.2 20.2 20.2 20.2 20.2			e i i	840 439					920		330	315	Included in preceding column
	£258	282	<b>C</b> 2	1	-	90									ded in pr
374 783 952	3, 135 1, 812 17 2, 056 14	5 548 3 5,548	-		24	1,740					2,821		2, 198	194	· Inclu
orini 	1.8.1.1.2.5. 8.0.1.1.2.5. 1.4.0.0.5. 1.4.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.	* 8 1-1-	44.	E 25.8	1881	4.6.9.6 4.5.9.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.16.6 6.6	6.4.4.5 6.4.6.5	4.00 1335	2,465	7.176	6,341	7,882	5, 448 13, 955 2, 436	13, 888 6, 154	
743	5, 360	2,681	1,607		1,034	3, 440	1, 103			196	•	1,861	2,076	11,333	
	EE						I						1.788		
	7, 683 1, 814 2, 187	7, 513 7, 679 6, 467	6.286	3, 306	1,940	2, 957 6, 179	1,027			6, 143	6,341	6,021	2,119	5, 616	

5, 843

7,099

12, 413 11, 806 22, 302 2,965

828

Pittston
Plymouth \*
Pottstown
Pottstown
Pottstown
Putsvillewner
Shamokin \*

Data of 1919-20

3,051

8,364 15,987

15,400

12, 333

19, 249

8, 558

17, 761

4, 787

12,074

ERIC TO FULL BASE OF THE STATE

3, 828

4.78 786

EE

8,578

2,20.7 727.01 878 878

10, 862 26, 932 15, 168 16, 007 13, 377

Carried (p. 0., Pittsburgh, Chambersburg Charlerol Connellsville Dicknon City Doubors Dummore Dummore Dummore Parrell Greensburg Homestead Jeannestead 
*		Operation	Operation of plant	*	M	aințenan	Maintenance of plant		Fixed che	rges (rer	Fixed charges (rent, insurance, etc.)	nce. etc.)	,	Capita	Capital outlay	
Cities	Elemen- tary schools	Junior high schools	High	Total	Elemen- tary schools	Junior high schools	High schools	Total	Elemen- tary schools	Junior high schools	High	Total	Elemen- tary schools	Junior high school	High schools	Total
-	•	**			•	-	œ	6	10	11	15	18	±	1.5	16	11
Rhode Island—Contd. Cranston (p. c., Providence)				\$38,871				\$12,590		1		\$170				\$4, 278
Valley Falls)	\$18,846			12,48	707. PS			5, 388				379				
South Carolina: Spartanburg	8,306		\$945	9, 251	6, 162			6, 162	\$483		8538	531	\$5,740			5,740
South Dakota: Aberdeen Sioux Falls.	16, 542		8, 862	25, 52 25, 53 25, 53	5, 683		\$4.096 1,472	9, 179	9,468		3,628 1883	14, 409	164, 531		\$139, 931 115, 861	304, 462 163, 488
Texas: Corsicana Denison	4, 365 8, 136	7	1,450	5, 815	4, 180		3,000	7, 180	828		300	25.28				100
Greenville 4 Marshall Palestine	4,380		1,713	5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000	1,800		2,107	2, 253 3, 907 5, 159	210		28	2, 139	<u>#1111</u>		12, 150	13, 327
Port Arthur	21,761		4,376	28, 137	8,058		1,972	9, 970 9, 970	525		1,027	1,552	13, 969		3,882	17,851
Sherman Temple	15, 530	\$7.00		17, 730	1,600	\$1,500	1,500	9.50	2		3	5	3 350		1 55	4 909
Terarkana. Utah: Provo	4, 328		7.	16,920	200		2, 149	1, 465	8		1	175	0.000			4, 197
Vermont: Barre	11,014		5,734	16, 798	. 1,859		481	24.5				1.460				2,105
Rutland	12,976		4, 496	17, 172	2,329		282	116/			212	619				
Alexandria.	6, 588		1,946	8 534 485.	1,594		\$	5, 434	/		320	1, 491	108, 489		2,228	110, 717
Danville ashington:	10, 830		1, 520	12,350	3,200		<b>ន</b>	3, 421		1	9 ?	8	1,115 × 7.H		6,076	21.72
Aberdeen	14,561		6, 165	33, 330	2.35		2,07	4, 953	4,130		5, 234	0.364	3,079		1, 666	4,745

	CITY SCHOO	L SYSTEMS		93
24, 54, 54, 54, 54, 54, 54, 54, 54, 54, 5	2, 400 135, 480 10, 000 10, 000 30, 825 245, 100 11, 856 41, 845 106, 958 228, 925 213, 812		1	
4,440 6,533 6,533 1,144 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145 1,145	10, 000 12, 500 11, 842 5, 060 31, 966 60, 959 146, 030			
	\$16%,050	•		
20, 136 21, 24, 14, 14, 14, 14, 14, 14, 14, 14, 14, 1		-		+
25.95 1.12.12.12.12.12.12.12.12.12.12.12.12.12	2, 25, 27, 27, 27, 27, 27, 27, 27, 27, 27, 27			
316 173 1, 1, 075 800 680 408 1,917	2 37.2 9.762 9.01 1, 125 341		+	
		*		
2, 24 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	258 3,413 1,28 2,03 17,379 2,077			
25. 45. 20. 10. 10. 10. 10. 10. 10. 10. 10. 10. 1	49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49.5. 49			
2 473 2 473 2 473 2 473 2 473	3, 651 1,596 7,523 2,687 1,713 3,035 2,601 2,601			
		r		
1. 386 1. 20 1. 40 1. 20 1. 30 1. 30 1. 30 1. 30 3. 33 3. 33	16, 527 5, 387 1, 657 1, 657 1, 473 8, 403 9, 850 6, 100		+	
14, 444 32, 768 32, 768 32, 768 14, 445 24, 854 12, 884 40, 315 43, 799	2, 1, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,			
6. 400 10, 206 10, 206 4, 975 7, 892 7, 892 13, 454 13, 454 11, 475 4, 835	10 118 8 338 5 012 9 896 11, 130 11, 130 14, 841 3, 076			
88		*		
7, 700 2, 470 11, 996 11, 996 10, 11, 1996 10, 11, 11, 11, 11, 11, 11, 11, 11, 11,	25, 146 18, 803 18, 571 12, 226 11, 226 11, 226 26, 746 27, 588 20, 925	+ - +		
- e E-0 to	nt 4	9.50	had	
Hoquiam: Hoquiam: Walls Walls Walls Walls Y Vakins Y Virginis: Bluefield Fairmont Morgantown Moundsville Parkersburg vonsin: Appleton Appleton Beloit	Ean Claire Fond du Lac. Janesville Manitowoc Marinette Stevens Point Wankeeba Wankeeba Wankeeba Wankeeba Wankeeba Wassau Casper	ata of 191		
Hoquism. Vancouver Waltins West Virginis: Bluefield Fairmont Morgantow Moundsville Parkersburg Wisconsin: Appleton Appleton Appleton Beloit Beloit	Ean Claire Fond du I Janesville Manitowo Marinette Stevens Per Wantsehn Wansau West Allis Wyoming: Casper Cheyenne.	4 Data of 1919-20		-

Table 18.—Bonds, taxation, property values, valuation, 1921-22 GROUP I—CITIES OF 100,000 POPULATION AND MORE

			Taxation			Bonds at	Sonds and sinking fund (thousands of dollars)	Bonds and sinking funds (thousands of dollars)			Erpens	Expenses of debt service	rvice			Value
	School	School tax rate (mills)	(mills)	Property	Ratio	1		Total	Red	Redemption of bonds	f bonds		Re-	Payment	_	school prop- erties
	For mainte- nance	For other purposes	Total		ed valuation to true property erty	bonds out- stand- ing	forms of debt	amount in sink- ing funds	From current funds	From sinking funds	Issue of new bonds	Payment to sinking funds	demp- tion of Short- term loans	of interest on indebt-	other erpen- ses of debt service	(thou- sands of dol- lars)
-	61		+	9		1	æ	a	10	11	81	13	7	15	16	11
Alabama:	5 61		12.50	144, 109	04	2, 270		367					\$150,000	£3, 481	\$3,443	3,042
Californis:	1 5		8	082 023	5	16 331		1.699		\$499,050		\$1, 372, 274		1,048,441		র
Oakland	18	144	889	160, 255	385	98.5	•		\$125,000 314,000					305, 083		18, 470
Colorado:	1		0	374 222	3 8	2,350							174, 876	32,876	•	8, 147
Connecticut:			18.66	244, 926	100	18	78							-		4
Bartford	9	5	100	270,000	88	787										4, 584
Delaware:	3			114, 593	001	295	8		5,000		•		200	15,645		2,721
District of Columbia:			4.62	842, 589	8					•		-			1	15, 242
Georgia: Atlanta			7.08	235, 994	02			133						8, 238		2,701
Minols:	20.36	6.15		1, 707, 818	8		9,025			•				. 847,651		\$ 47
Indiana: Indianapolis	98			585, 901	100	8, 421			42, 750					372,650	7599	13, 191
Iows:			63.96	41,089	25	3, 678			48,000	***				123, 417	:	5,283
Kansas: Kansas City	10.75	1.18	11.88	115, 117	100	781		8		1,500				39, 336	:	2,097
Kentucky:			9 9	269, 340	100	1, 900		11				10,871		74, 659	5, 230	4,472
Louisiana				267 983	8									.3. 685	93	4, 323



10, 537	ğ ::-	8 4 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	, Ç. 4	. Q.	13,886	3,	3,539 8,539 8,539	12, 829	188, 238	4, 946	31,318	445	4	41,615	
- '-	17, 391		351	3		321	74, 211		487		1,006	ŝ		28,847	5 25
155, 920	29, 918	124, 254	899, 525	543,862	359, 169	383, 799	456, 248 209, 897 87, 989	49, 245	344, 825	173, 689	288, 786 289, 112 1, 337, 929	1115,560	95,377	856, 241	
-						24, 500		257, 644	795, 000			3,965		1,648,385	19, 655
	4.88, 392	4, 152			1, 557, 937	136, 300	37,056		194, 440		70,318 164, 543	751,018		733, 369	
040 7-13	279, (100)	600,000	18, 799, 000	1, 230, 000			2, 298, 000				8, 000, 000				
	97, 500	125,000	435, 000	38,000		18, 029 21, 304	3,000	,		- 0.5	0.00	235, 000	25, 500	265, 200	40,000
	15,500	165,000	100,000		9, 500	20, 250	39, 300	248, 500		188, 240	98, 173	95, 000	330, 000		
3	182 182	3.40 607	3, 057	1, 161	2,757	300	2,958 2,074 454		514	-	2,951	1,042	1	3,378 2,013	27.5
						1,500	953		1, 525					3, 063	-
15 373	1,006	3, 041	2, 384	3, 146	3,000	6, 149 9, 149 9, 149	5,80 5,80 5,80 5,80 5,80 5,80 5,80 5,80	1,262	5, 222	1 1	8 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	283	328	9,826	, 335
90 6	888	388	88	83	88	8 88	888	583	388		988			5.03	-
11, 101, 542	135,840	240, 876 248, 685	1, 853, 196, 210, 557	261, 598 152, 098	1, 116, 561	314, 309	28.88 28.28 28.28	8, 357 654, 357 8, 22, 628	340,	353,000	1, 727, 106 1, 727, 106 1885, 000	239, 836 474, 822	300, 623	2, 206, 083 825,022 95, 925	103, 677
- 6.08 11.08	882	25.8	7.37	15.95	0,00 0,00	12.00	2 5 6 8 5 6	17.53	45 50 55 55 55 55 55 55 55 55 55 55 55 55	9. 15	8 <b>%</b> %	888 888	6.70	888 888 888	16.00 1173,
		1.08	1.65		88					2,58	i	77.			3.30
9.11	3 % S &	28	8 83 8 83	15.95	7.00 88	11.30		9	10.45	6.50		2 2		10.00	12 30
					(										
ore.	idge.	edford feld ter	Rapids	polis	City	lty i		+			act.	Own.		phia Ch	
Massachusetts Boston	Cambridge Fall River Lowell	Springfield Springfield Worcester.	Grand Grand Minnes (a.	Misnoari:	Kansas City St. Louis. Nebraska:	New Jersey: Camden Jersey City	Paterson Trenton New York:	Buffalo. New Yor	Syracuse. Youkers	Obio:	Columbus	Dayton Toledo Youngstow	Oregon: Portland. Pennsylvania	Phic delphi Pittsburgh Reading	CI SILECT

Table 18.—Bonds, taxation, property values, valuation,-1921-22.—Continued GROUP I.—CITIES OF 100,000 POPULATION AND MORE—Continued

			Taxation	, q	,	Bonds a	onds and sinking fund (thousands of dollars)	Bonds and sinking funds (thousands of dollars)			Expen	Expenses of debt service	ervice			Value
Cities	School	School tax rate (mills)	(mills)	Property	Ratio assess-	loode		Total	Red	Redemption of bonds	f bonds		Re	Pavment	-	school prop- erties
	For mainte- nance	For other purposes	Total	ment (thou- sands of dollars)	ed val- uation to true prop- erty value	bonds out- stand- ing	Other forms of debt	amount in sink- ing funds	From current funds	From sinking funds	Issue of new bonds	Payment to sinking funds	demp- tion of short- term loans	of interest on indebt-edness	and other er pen-	(thousands of dol- lars)
		••	-	20		1	8	0	10	11	22	18	1	33	16	11
Rhode Island: Providence			15.88	494, 818	100	3,947		1,719				\$62,000		\$155,097		6, 762
Tennessee: Memphis Nashville	88		82	196, 737	17001	3,388	900			\$100,000		127, 595		124, 915	\$2, 209	2 837 2 251
Teras: San Antonio	7.60	0.80	8.50	179, 237	7.5	1, 553		351		9,730		162,000	\$47,000	94, 662	8	2,686
Virginis:	11.00	2.00	13.00	195, 000		3, 616		72		45, 476		28,060	*******	170, 036		6,343
Richmond Washington: Seattle Spokane	66 17 68 66 17 68	3.37	8 3 3 6 3 3 8 3 3	247, 503 . 86, 229	8 32	9, 592	112	96 53	\$419,000	61,000		358, 640		439, 024 107, 552	53, 162	4, 064 12, 265 5, 986
Wisconsin: Milwaukee	9.30		9.20	631, 198	92	6, 406						42,277		50, 658		14, 482
.,				GROUF	11.—CI	TIES C	F 30,00	0 TO 10	00'000 PO	GROUP IICITIES OF 30,000 TO 100,000 POPULATION	NO					
Alabama: Montgomery:	16.61		6.61	29, 286	8					4 1				\$1,300		532
Arkansas: Little Rock ? Californis: Berkeley	13.53	8	13.53	41, 573	9 2	2,534		18.	\$31,000	\$67, 250		\$238,47;		25,930	32 32	1,569

	funds.	Paid from sinking funds	1 Paid fre				1919-20	Data of 1919-20	•			ed.	Latina
29,065	100,000			32,000		R	1	086		82, 868	98.50	CI T	17.00
41,378		£, 51		10,000	43,000	3,	23.2	1.925	38	133,012	9	38	8
1	74,300			38, 398	29, 248	- 14	+	311	38	49,065	98		
FF. 845			75,000		21, 000	37		£3:	388	133, 909	99	1.00	45
32, 409	:::	21, 300			17,40			1.129	100	121,000	0.5	1.22	0.30
20, 040		6					_	210	100	73, 668	6.20	77.5	
1					47, 500	-		115	38	31, 448	27.8		27.30
28, 514 2, 000	520, 695				25,000		457	525	38	13,207	27.23		27.50
			7		31,000			55	32	18,13	24.00	5. 70	13.30
23.320 2.37					30,00			45	9	17, 251	8.8	7.50	24.00
29, 643 400	_				25 900			355	3	12, 122	33.75		200
:	25,500		***************************************		5 (10)		5	67.	25	30.00	27.50	7.50	20.00
40, 153		23, 250		•	75,000	107		258	38	28.096	8:38	7.70	18.20
5,051					7,000			100	28	16, 693	35	0: '	27.50
1.110	93.00				000		159	23	35	11,855	37.30	•	37. 30
501									8	6.605	25.97	86	19, 98
10, 23					20,000		12	482	8	73,533	2.00	·	8
3.944	39, 302	1,596			12, 000	32		85	888	32, 886 41, 120	382		8=
27,330			330,000	39,000		107		617	. 33	17,-755	17.00	3.00	14.00
95, 220					93,000			2,077	100	130,000	10.40		10.40
9, 563		5,000			49,000	76		1, 402	533 •	2,8,5 2,747 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000	9.57	1.20	9.57
17, 457 2, 705	\$17,394			11,520		ຜ	119	244	001	21, 726	13.30	2	16.51
90. 4.			Om 'tour		46,000		•	Š	001	44, 190	14.76	1.45	13.31
90, 919		Arra bass	6761 (VI)					1. 570	, 88	30,436	24.00	8.5	19.00
3 85 575		120,000		77, (00)		2	*********	7	33	57,890	33.83		82
L. 4.0 P. 170											2		-

TABLE 18.—Bonds, taxation, property values, valuation, 1921-22.—Continued GROUP II.—CITIES OF 39,000 TO 100,000 POPULATION—Continued

1.			Taxation	<u> </u>	2	Bonds a (thous	Bonds and sinking funds (thqusands of dollars)	ng funds lollars)			Erpens	Expenses of dobt service	rvice			
Cities	Sebool	School tar rate (mills)	(mills)	Property	Ratio assess-	Society		Total	Lede	Redemption of bonds	Chonds		Ro.	Parment	-	
	For mainte- nance	For other pur- poses	Total	ment (thou-sands of dollars)	ed val- uation to true prop- erty value	bonds out- stand- ing	Other forms of debt	amount in sink- ing funds	From current funds	From sinking funds	Issue of	Payment to sinking funds	demp- tion of short- term loans	of interest on indebteredness	and other cripen-	
	•	60	+	20	8	-	or.		10	=	13	13	=	15	91	
Iowa: Cedar Rapids	88		89.00	12,000		1,332		8	8.00				\$6, 751	\$64, 436	023	
Council Bluffs Davenport Dubaicue	5.4.4 8.88	200	888 888	28, 787 19, 016 26, 016	នអូម	1,023		22	33,000	1				2,045 9,045 9,045	1	
Slour City Waterloo (east side)?	35.15	38	59.65	3,542		1,405	33	01	13, 127	825.140	\$20, 227	\$10,34.5		21,08	8.75 8.75	
Kansas: Topeka Wichita.	10.00	5.8	11,45	109	88	322	134	101		65000		35. 886	75, 389	. 15,800 97,682		
Kentucky: Covington Lexington	88	1,50	8 5	34,961	15.	510	104	33		14.300		52,611	120, 473	9, 772	10,355	
Shreveport	3.00	1.50	₹. S	90,000	23	•				38,000			,	18,825		
Maine: Lewiston Portland. Massachusetts:	238		12.2	30, 262 100, 955	F	2,335		401		0.00	750, 600	30,000	583,940	79, 055		
Brockton Brookline Chelsea	11.511	1.48	13.32	62, 580 109, 481 41, 105		1,201	ĸ	425	15,000			15, 403	4.300	25, 232		
Everett. Fitchburg	. ag		. 8. 5. 8. 8. 9.	40, 814 52, 159	388	513		223	34.7.0	•	150.000	4,540	7	12,651 23,220		
Bolyoke Lawrence	× 90		8. 9. 11.	. 83. 429 107. 637		r.								10,000		



	. CITY SCHOOL SYSTEMS	1
	1.055	\$767 
	2 1 2 1 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8	ม
4, 974 21, 045 14, 448 21, 623	2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2	568 568
	25, 440	
3,000	25 2 8 8 2 2 2 2 3 2 3 3 3 3 3 3 3 3 3 3 3	
	(40) (20) (40) (40) (40) (40) (40) (40) (40) (4	
0.00° F	20, 000 11, 55, 000 10, 300 11, 000	
22, 0.90 37, 500 24, 341	35, 000 64, 500 64,	25.5 1.1 2.0 2.0 2.0 2.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3
8	일곱 영 중 일 생각 r · · · 토검정점요충음	
	\$ 2 E E	
6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	\$5255555 52 52 5 58 5 58 5 58555555 \$21	17.58
25255555	kākakāsēsē 88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	835%
**************************************	448848888844 88 4 44 9 8 F 8488888 48 5148888888 88 6 8 8 8 8 8 8 8 8 8 8 8 8 8	24427 I
2945 E 2888		2888
1 88 1 88	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
31-53891-6 5258888888	25 25 25 25 25 25 25 25 25 25 25 25 25 2	21.35 11.28 10.10
Medford Newton Pitisfield Quincy Salem Somerville Taunton Waltham	Battle Creek Bay City Filmt Hamframok Highland Park Jackson Kalamazoo Lansing Muskegon Poutiac Saginaw— East side Wusesous: Bast side Wusesous: Saginaw— East side Wusesous: Butte 1 Butte 1 Nebraska: Lincoln New Hamgehre: Manchester Manchester New Jersey: Bayonne, East Orange Elizabeth Hoboken New Fribach Perth Amboy West Hoboken New York: Perth Amboy West Hoboken New York:	Jamestown Mount Vernon Newburgh
Medford Newton Pittsfeld Quincy Salem Somervill Taunton Waitham	Battle Cr Bay City Finting Hamiram Highland Jackson Kalamazo Lansing Muskegor Pontiseever Saginaw— East s West Mushesota: Duluth Missouri: "y Springfield Montans: Butte 1 Nebraska: Lincoln New Hampsh Manchester Bayonne. East Oran Elizabeth Hoboken New Brungsh Manchester Bayonne. East Oran Elizabeth Hoboken New Brungsh Manchester New Jersey: Bayonne. East Oran Elizabeth Hoboken New Brungsh Manchester Perth Amil	Jamestown, Mount Ver Newburgh,

\*Table 18.—Bonds, taxation, property values, valuation, 1921-22—Continued GROUP II.—CITIES OF 30.000, TO 100,000 POPULATION—Continued

			Taration	E.		Bonds a	nd sinki sods of d	Bonds and sinking funds whousands of dollars)	17		Erpens	Expenses of debt service	rvice			Value
į	School	School tax rate (mills)	(mills)	. Dronger	Ratio		*	Total	Rede	Redemption of bonds	ponds		Rp.		Re-	school prop-
Cities	For mainte- nance	For other pur- poses	Total	aspens aspess- ment (thou- sands of dollars)	ed val- uation to true prop- erty value	School bonds out- stand- ing	Other forms of debt	sink- ing funds	From current funds	From Sinking funds	Issue of new bonds	Payment to sinking funds	demp- tion of short- term loans	Payment of inter- est on indebt- edness	and other expen- ses of debt Service	(thou-sands) of doll lars)
-	71	77	-	9	£	t-	z	a	10	п	2	13	<b>±</b>	2	91	12
New York—Continued.	7 87		8	92		1 415				624 600	000 1113			\$68.563		2.0
Nisgara Falls.	51		8:12:	102, 321	85	3, 486			\$21,000					×2, 559		ස්
Schenectady.	17.76		17.79	74, 900	C	2, 466			239, 241					145, 665	3	4
Troy (Union dist.)		1	11.13	8,8 8,8		±25	-		55, 269					33, 503	9	Z. 2
Watertown	. 3		8.8	41,677		35.			3,000					. 28, 50N		-
Charlotte.			14.21	93, 635	100	650	117					1	\$118,160	39,664	1	850
Wilmington.	200		5.23	103,000	913	1,000	0,					\$15,600		21, 503		2003
Obio:	9		35 01	152 000				100		21.2				266 048		7 300
Hamilton 1	10.00		2 -	1729		77		2		20,500		43,712		27, 562		1,505
Lakewood	11.16	3.82	14.08	150.05	51	3, 853		112	66, 500					201, 108		5, 115
Lorvia	8.55	1.70	10.25	60, 665		1, 143		- 3	32,00					H3, 9436		2,3
Portsmouth 1	8.	1.35	5.85	49, 462		×15	-	13	16,000			51 8 T- 1	120,04			2.5
Or lahoma.	3.5	36	. 43	7.7		L'SIS		SE I		23, 1800				176, 971		7, 132
Muskogee	13.80	4.13	18.02	30, 911		1, 410		723					********	81, 273	172	
Traisa	2.15.10	13.39	15.60	22.55	33	3,5		1, 216		131,500				167, 370		3.0
Pennsylvania:	2		5	67 630		0 200	8	-100		002 63		200 680	70.414	28 831		00
Altoona	200	70	11.08	36,000	8.8	. C.S.	252	102		20,000	300,000	38, 996	112.737		2	1, 757
Bethlehem	13.80		13 00	58, 673	15	3.042	-					115, 253	•			3,610

	CITT	COTTOOT	SYSTEMS
J	L I I Y	SCHOOL	SVETEME

113, 1040 24, 241, 241, 241, 241, 241, 241, 241,

Data of 1919-20.

Estimated.

Table 18.—Bonds, taxation, property values, valuation, 1921-22—Continued GROUP III.—CITIES OF 10,000 TO 30,000 POPULATION

			Taxation	a c		Bonds a (thous	nd sinki ands of c	Bonds and sinking funds (thousands of dollars)			Expens	Expenses of debt service	rvice		
Cities	Schoo	School tar rate (mills)	(mills)	Property	Ratio assess-	School		Total	Red	Redemption of bonds	f bonds		Re	Payment	-
	For mainte- nance	For other poses	Total	assess- ment (thou- sands of dollars)	ed val- uation to true prop- erty	bonds out- stand- ing	of debt	amount in sink- ing funds	From current funds	From sinking funds	Issue of new bonds	Payment to sinking funds	demp- tion of short- term loans	of interest on indebt-edness	
	64	•	•	29	•		00	٥	10	=	13	18	*	118	,
Lisbama: Bessemer Dothan	10 08 08 08		00.00	8, 202	- 88	702						\$24,381	\$15, 550	\$11, 552	
Florence Gadsden Selms	544 888	1.00	54° 888	11,000	538	88	7			\$3,000		6,310		4, 250	
Arizona: Phoenix 1 Tueson	88		35	41, 132	88	940		212	88.500			10,000		71, 255	
Fort Smith North Little Rock	12 8		12.00		28	5.38			10,000		•			12.4 25.33	1 1
California: Alameda Albambra	16.23	•	18 23	28, 73	88	979			16,025					21, 981	
Bakersûeld Eureka Glendale	5 9 9 9 5 5 5 6 5 6 5 6 5 6 6 6 6 6 6 6	844 828	221 288	13, 903	283	593		48	57,000	8,000		8,000		35, 295	
Pomona 2 Riverside San Bernardino 2 Santa Ana	0.00	Ή.	8888	11.42 18.52 18.52 18.52 18.53	888	នទំនឹង	2	\$	03/ 61	5,500	000 0503			33, 464	1
Santa Barbara 1 Santa Cruz. Santa Monica	17.78	5. 52 25. 52 25. 52	288	10,833	323	842									
Vallejo	18.30	8 80	26.90	6, 616	8	516		1		14,000		73, 596		29,088	1
Boulder	16.80	.25	17.05	12,612	202	136	25		8,000				29,056	4,379	3,534

CITY SCH	OOL	SYSTEMS
----------	-----	---------

460 711 502	273	327 966 504	439 133 645			TY SC					38.25	185	288	282	Z <b>Z</b> !	<b>9</b> 91	20
		1-1-4	-i	7		12,0			1,2	 	1, 28,57,5	874	88	; ;;;;	85.		9
											Ш					11	
92	\$8	500	11,100	7, 640 8, 250 13, 643	750	230	128	792	787	88	888	98	5.5	S.S.	2 .0		1
	ผู้ผู้	3,15	17 6	, 8 13,	11,750	48, 630	1,208	9,7	22,08	14,6	14, 955	50	11,3	3,56	1,87	30.5	3,85
20,000			4,916			57,848								67, 858	900	3 :	
				8		10		0	20	- 0	11			. 67	115	5	
14, 500				10,000			7	7,000	25, 158	7,000							
111	1		•		-					1			11	1			
														20,441			90.01
	7,000				-			3	00	11		#	11	1			Data of 1019-90
							900	-	46, 000								Ę
	10,000	2, 120 19, 900 19, 791	23,000	8,000					22, 500	0.600	20°5 7,000 6,750	1,000	000	000	006.9		300
31		TII			1		8	•	88	15:	- A		-	11	111	4	- 2
0		35	+0		_					1				•			
			23.0						8	16	8			24			
835	197	515	8 8	838	342	TIT	175		84	288	28.83	283	232	328		288	6 ,
58 75 00 14	8121	888	500	888	22		88188	9			888		+				
			-						1.		<u>"</u>						
28, 500 8, 900 8, 900 8, 900	28.5	8,25 8,25 8,85 8,85 8,85	13, 063 32, 640 19, 636	18, 000 28, 463 15, 090	17,000		7,72,81 0,020,81 0,020,030	7, 560	20,016	8,40	15, 281	000	1,804	1,726	6, 135	6,716	. 442 J
2883	388	228	283		23	111											In
D. 4 27 7	44.	201	7.00.1		8		44.44 8885	80		22	288 225	31.67	88	85	888	388	I E
. 13		2 00		8. 8	۶.		1.50		6.20		9	6.67	2 00		2.00		7
85.55 60.58	10.30	83	2.8.3 2.83	88	. 25		45.44 8888 11::	8 .	10.40	88	10	30.00		8	1	3 8	3
		1	1111			-	1111	<u>.</u>	10	8	5	82	Si .	2 20	888	3 8	4
		Manchester (ninth dist. Middletown. Milford	7	port)  Torrington Windbam (p. o., Will: mantic)	-												
	lord	er (ph	. 6	(p. 6)		20					9	-	ights		, A	4	
Ansonia Bristol Danbury Derby	Enfield. Greenwich	Manchester Middletown Millord	Naugatuck Norwalk Norwich	port) port) pringtor allingfor indbarr	Florida.	Mismi St. Petersburg rgis: Albany 1	Athena Brunswick Rome	2000	Pocatello.	Belleville Berwyn	Blue Island. Cairo.	ala.	Chicago Heights	Freeport	Grantte City	Jacksonyille. Kankakee	
A DOOR	GE	KKK	NAS	PESS E	Key	Ocorres:	Athens. Brunss Rome.	Boise	Pocat Difnois: Alton	Belleville	Blue Isl Cairo	Centralia Centralia	33	See S	Grantte C	Sank	

TABLE 18.—Bonds, taxation, property values, valuation, 1921-22.—Continued

			Taxation	g		Bonds a	londs and sinking func (thousands of dollars)	Bonds and sinking funds (thousands of dollars)	*		Expens	Expenses of debt service	refce		×	Value
1910	School	School tar rate (mills)	(mills)	Property	Ratio			Total	Rede	Redemption of bonds	f bonds		Re-		Refunds	school prop-
<b>800</b> 5	For mainte- nance	For other purposes	Total	assess- ment (thou- sands of dollars)	ed val- uation to true prop- erty value	School bonds out- stand- ing	Other forms of debt	smount In sink- ing funds	From current funds	From sinking funds	Issue of new bonds	Payment to sinking funds	demp- tion of short- term loans	of interest on indebt- edness	and other expen- ses of debt	(thousands of dol-
1	04	•	+	0	•	1	00	•	10	. 11	24	18	=	16	16	11
Minois-Continued.	30.00		30.08		88	8:			\$9.400					\$5, 096 7, 780		47
Lincoln Mattoon	25 26 88	10.40	883	3, 865 9, 865 9, 865	848	78	21	1	28,000				\$45, 125			243
Melrose Park	20.66		28.66		5	172			000					5,334		1313
Ottawa	17.00		27.20	4, 595	88	25.26			3,000					4,390		¥ 23
Streator	22.25		25.25	4, 59. 100.	23	85			10,000					1,850		1448
Waukegan. Indiana:		1	37.00		S 5	365	35		17,000	000 013				3 634		3 2
Bloomington	11.70	2	13.00	25.50	288	35	9	9	14, 500				10,000	N'x		28
Crawfordsville	11.81		307	14, 141	388	365	2	2	2,000	200			6.000		\$175	28.83
Elwood	15.50	1.30	16.70	8,891	88	8 7			2,000	11 000				7,265		43
Huntington	10.00	1_	9 9 9	20,000		88		99		8,500 4,500		\$14.228		10, 196		25.2
La Payette	8.15	2.5	*0	34,001	88	370		2		20,500			18,000	5, 035		1,15
Logansport	11.		12.10	24, 404	88	203			16,500					13,347		
Michigan City	111.50	:	11.50	19,087	200	155		14		11,300				1 (10)		1112

1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5   1.5
17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.0
1, 2, 000   1, 2, 000   1, 2, 000   1, 2, 000   1, 2, 000   1, 2, 000   1, 2, 000   1, 2, 000   1, 2, 000   1, 2, 000   1, 2, 000   1, 2, 000   1, 2, 000   1, 2, 000   1, 2, 000   1, 2, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0, 000   1, 0
11,2 000 11,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,
25, 000 25, 000 25, 000 25, 000 26, 000 27, 000 28, 000 28, 000 29, 050 30, 050 48, 410 11, 013 21, 500 22, 504 20, 000 30, 000 30, 000 30, 000 48, 411 10, 000 7, 500 6, 800 11, 013 11, 013 12, 000 10, 000 11, 000 11, 000 11, 000 11, 000 11, 000 12, 000 13, 000 14, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 000 11, 0
10,000 152,571 22,173 24,410 38,172 4,811 172, 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,181 173 24,1
7.2 600 7. 124 7. 183 34. 000 15. 850 6. 800 6. 800 6. 800 17. 027 18. 885 6. 800 17. 027 18. 805 6. 800 17. 027 18. 805 17. 027 18. 805 17. 027 18. 18. 18. 18. br>18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18
25. 25. 25. 25. 25. 25. 25. 25. 25. 25.
41-400 CONFIDENT CONTROL

TABLE 18.—Bonds, taxation, properly values, valuation, 1921-22—Continued GROUP III.—CITIES OF 10,000 TO 30,000 POPULATION—Continued

,			Taxation	g		Bonds a (thouse	tonds and sinking tub (thousands of dollars)	Bonds and sinking fulids (thousands of dollars)		S.	Expens	Expenses of debt service	rvíce			Value
	Schoo	School tax rate (mills)	(mills)	Property	-			Total	Red	Redemption of bonds	f bonds		Re-		Re-	,
	For mainte nance	For other pur-	Total	ment (thou- sands of dollars)	ed val- ustion to true prop- erty value	bonds out- stand- ing	Other forms of debt	amount In gink- ing funds	From current funds	From sinking funds	Issue of new bonds	Payment to sinking funds	demp- tion of short- term loans	of interest on indebt- edness	-	
*	**	**	+	10		-	œ	0	10	=	21	18	11	15	16	-
Massachusetts: Adams.	88		88	10, 855	55											
Artington Attleboro	5.5 5.8	1.60	4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	28, 105	888	201			\$23,000					\$9, 565		
Beverly	18.81	1.67	10.48	136,520	888	27.		1	200 000 000 000 000		\$83,500			18,703		
Danvers	13.15		13, 15	12,711 8,857	88	2		+	4,000					28		-
Basthampton.	18		18.	16,603	88	1 1										-
Frankingham. Oardner	20 00 00 00 00 00 00 00 00 00 00 00 00 0		8 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	24, 745	88	189			13, 500					8,733	8, 733 \$27, 018	
Greenfield	38.11	1.80	388 388	18, 563	88	450			24,000		450,000			10,080	24.906	
Mariboro	8		88	13, 637	38	24			3,000					1, 160		
Methnen	12.5		12.75	16,515	88	299			16,000					5,443		
Millord	10.25		10.25	12,202	88				-					-		
Newburyport	9		8	12,000	88	83			2,000			\$600		3,006		
Northampton	2 ×		200	23,012	38											_
Northbridge	02		13.38	6, 451	88											
Peabody	111.47		11. 47	30,920	38	707			43,000		60,000			32, 390		_
Plymouth	8		8	21. 627	100					2800						_

									+				C	IT	Y	9	C	H	00	L	S	T	S7	E	M	3							,				2
377	800	1, 313	999	***************************************	38	200	713	950	177	2,200	865	820	902	1,025	330	511	545	8	300	280	210	452	803	678	. 46	179	900	050	289	588	099	f26	35	200	470	1,085 549	109
7					11, 311					120	*******		150	1,000				*******								-							-		*******		
5, 554		12,650			14, 909			1 215	7, 010	22, 973	20,616	1,800		12,072		16, 278	1, 592	14, 370	2005	10,023	10.811	7,220	16,952	2, 498	100		5, 700	33, 902	14,020	-	11,796	5,817	5,600	10, 527	7,500	5, 500.	13 353
				000 000	om'me		-	3 000	2,000	-			35,000	90, 400				101	3, 15					-					-	-	39, 958				0.00	200	
				1 000			-					-	-						200	2,704	3	11, 200					-		16, 120	1,000	********				25,000		46, 125
150,000											18,000																		300								
				95,000	200													1	6,000			6,000			-				2, 100		8,500	628	12,000	10, 978	17, 500		2,003
7, 350	28 000	200	-	17 000			•	6,000		27,000	30		6, 398	21,000	30,000	11,000	000	11.00					16,345	000			-			-	-			******			
				21													306	3	•	61			-	-					17				27	77	110		*
				164				13	9				2				88	3,				43		000							********			-			*********
208	511			75				18		25.5	200	125	378	3		8	25	35	8	202	170	150	1			061		616	250		22	262	0+1	777	392	010	-1 0/7
355	38	100	88	88	8	88	3	100		3	2	88	38	36	75	8	w	12	28	8		28.5	25	28		7	3	22	3,5			32	88	38	3	88	3
11,345	30, 456	8,470	16,885	15, 567	23, 189	18, 675	10,010	13, 187	10, 114	24, 705	17, 796	8,300	13, 901	15,178	11, 285	15,039	31,817	15, 312	7.666	5	3, 890	6, 183	100	41,535		10,000	10,000	20,000	6.038		9000	11.734	6,800	25,082	26,885	9,000	21, 170
27.5	12.	11.30	10.55	11.30	7.03	3 to	5	11.30	2 80	14.50	13.00	13.97	17.	8.24	10.05	10.36	10.75	11.75	100					21.8		88	4.17	2.5	88		88	11.50	88	38	16.50	90.00	3 3
			-		***************************************					9		-	8			1		1.50				8		28				1.50			38	3	88	38		88	
			6.16				5	23	83	14.50	13.00		13 63	8.24	10.05	33	10.75	10.25	100	54.		3 4	21 70	17.30	8	3	A. 17	25.75	8							88	
Southbridge	tertown	ebster	est Springfield	Weymouth	after		igan:		A nn Arbor	Benton Harbor	Calumet	Bacanaba	ronwood	shpeming	Marquette	Ownerso 1	ort Huron	Sault Ste. Marie	Wendotte	Mota	Faribant	Rochester V	9	Virginia	Columbus 1	Greenville	Hattlesburg .	Ackson	Natches 1	Sourt:			Independence	City		doberty	

Table 18.—Bonds, taxation, property values, valuation, 1921-22—Continued GROUP III.—CITIES OF 10,000 TO 30,000 POPULATION—Continued

Taration	School tar rate (mills)	For other Total	1 8	81	Orest Falls 10.00 0.25 13.25 Helens 10.00 2.25 13.25 Helens 10.00 2.25 13.25 Helens 10.00 2.25 13.25	35 48 39 17 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80 12 80	18.50 18	A 10 . 60	Dover 3.50 3.50 3.50 3.50 3.50 3.50 3.50 3.50	16.59	7 7 97 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
	Property assess-	assesse ed val- ment uation (thou- sands of prop- dollars) erty ralue	20	1	23,066 7,980 33 30 30 30 30 30	,		•	20, 000 15, 000 100 100 100 100			8,1,5,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1,17,5 1
Bonds an (thousa	o do		-		25.52		3 g	88	252	101	629	
Bonds and sinking funds (thousands of dollars)		forms of debt	œ			738					69	1111
funds llars)	Total	smount in sink- ing funds	•		27.2	-			Ħ	95	83.	-88E
	Rede	From current funds	10				\$20,500	5, 606	10,000		888	18, 50
	Redemption of bonds	From ginking funds		\$28,000	5, 900 10, 900 10, 900	11,000				10,500	1,000	
Erpense	bonds	Issue of new bonds	12		\$21, 650 150, 000				225,000			
Expenses of debt service		Payment to sinking funds	13		£38 025			10,000			5, 327 12, 351	8, 13, 24, 45, 24, 24, 24, 24, 24, 24, 24, 24, 24, 24
rvice /	-8ª	demp- tion of short- term loans	#							\$3,654		5.254
	Payment	of interest on indebteduces	15	\$2, 408	27, 353	8, 757	12,918	6,035	8	7,908	28, 359 10, 870	- 88 - 88 - 88 - 88 - 88 - 88 - 88 - 88
	- 7	and other expen- ses of debt service	91									
Value	school prop- erties	(thou- sands of dol- lars)	11	\$:	1, 828, 838, 838, 838, 838, 838, 838, 838	988	5 S	22.03.0	385	88	82.5	1.138

CITY SCHOOL SYSTEM	CITY	HOOL SYSTE	MS
--------------------	------	------------	----

1,926 519 519 519 529 529 1,485 1,485 1,485 1,485	883 1, 036 728 728 728	309	223 223 263 263 263	22255222	282458	28 28 88 88 88 88 88 88 88 88 88 88 88 8
	26, 957	3,844	84	E 82.72 63	8 11	11, 668
23.54.04.7.7.4.2.7.2.2.2.2.2.2.2.2.2.2.2.2.2.2.	16, 657 15, 079 16, 335 7, 440 28, 056	35, 131 1, 174 3, 685	2, 166 2, 740 18, 125	28.51.22 25.52.44.28	£2021.35	25 25 25 25 25 25 25 25 25 25 25 25 25 2
5, 000	79,952	36, 300	14, 500	47, 035 32, 000 43, 500	3.600	10,000 315 91,016
24.55.4.55.85.54.4.55.85.74.4.55.85.74.55.85.76.50.77.75.75.75.75.75.75.75.75.75.75.75.75.	10, 971 4, 351 14, 627 2, 340			13,000		
000 000 937 588			20,000			
2,4.4 2,000 2,000	4, 000	000 '09				
1, 1,000 13,000 12,000	4,000 25,000 17,000	3,000	2,2 800 800	5,000 5,000 5,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000	25,500 3,000 33,000	8, 900 5, 900 5, 900 25, 900
នន្ទនៈទន្លួត ន	£1.5 £2	2				
855	330			9-		91
843382828888888888888888888888888888888	1,958 27.3 20.1 20.1 20.1 20.1 20.1 20.1 20.1 20.1	8 2E	33 82	355 355 121 140 140	2588 85 85 85 85 85 85 85 85 85 85 85 85	82473
88888888	8 89	28	85 6	0001	8 8	8 888 8
21,128,99,331 12,138,99,331 12,138,131 11,138,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,131 11,04,	29, 161 16, 618 17, 500 28, 392 26, 924	13, 280 12, 300 12, 852	11,768		2882-88	14, 942 10, 748 17, 748 17, 566
4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	92 494 92 723 93 723	19.78 11.85 11.85	025 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1725 4 5 5 7 5 7 5 7 5 7 5 8 5 8 5 8 5 8 5 8 5	20247.00 2828780	1233888 2223888
2 00 2 2 00 3 55 1 30	3.30	12.98				ន
25 12 12 12 12 12 12 12 12 12 12 12 12 12	5.27	16.80	12 9.05 9.05	12 30 81 12 30 81 14 92 82	14.00 14.00 14.00 16.10	57.8185 57.835 77.835 77.835 77.835 77.835 77.835
	(p. o,					
on 2 non  no	South Orange  Fown of Union Weehawken  Weet week  West New York  Merico	rque	No. 9	<b>32</b>	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	and 3
Harrison Kearn Kearn Kom Branch Mulfrile Montclair Montclair Morth Berge Phillipburg Plainfiel Rabway 1	Bummit. Town of Un Weehawken Weehawken Weehawken	Albuquerque New York: Batavia Beacon Cohoes	Cortand Dunkirk	Geneva i Glens Falls Gloversvill Herkiner Hornell Hudson i	Johnstown Kingston Leckawan Little Falls Lockport Middletown	Ordensburg Olean Onedda Oneonta Oswining

Table 18.—Bonds, taxation, property values, valuation, 1921-22—Continued, GROUP III.—CITIES OF 10,000 TO 30,000 POPULATION—Continued

٠			Taxation	u.		Bonds a	Bonds and sinking funds (thousands of dollars)	g funds ollars)			Expen	Expenses of delit service	0 1-	rvice	rvice	rvice
Cities	School	School tar rate (mills)	(mills)	Property	Ratio assess-	School		Total	Rede	Redemption of bonds	spaoq J	٠	7	" Ke	-	Pavment
	For mainte- nance	For other purposes	Total	ment (thou- sands of dollars)	ustion to true property erty	bonds out- stand- ing	forms of debt	In In sink- ing funds	From current fands	From sinking funds	Issue of new bonds	Payment to sinking funds	demp- tion of short- term	171		
1	01	*	•			1	œ	٥	10	=	21	13	2		13	15 16
New York—Continued.										**						
Dist. No. 7	10.74		10.74	7, 196	88	829			24.500				:		\$5, 237 4, 824	\$5, 237 4, 524
Plattsburg			22	4,630	8	2			7.000						3,78	3,78
Port Chester	16.46	-	14 46	1.36	98	180			13,500		-				12,443	8, 219
Rensselaer	10.38		10.38	6,320		108										
Seratona Springs	16.40		15.8	21,055	25 12	310			1.000					-	14, 172	14, 172
Tonawanda	2.7	/	25	14,359	88	142			6,000				\$10,000		4, 420	4, 420
White Plains	100	80	13.41	37,006	38	238			1,000						26, 336	26, 336
Asheville	8.5	1.20	27.28	58,004	8:	1, 162	6		6,000				17. 607	-	64,920	64, 920
Gastonia 1.	8 4		98	900	283	140		,	3,000	,			42. IMO	-	3	200
			2.8	20,000			125		2,000					-	17, 759	17, 759
Rocky Mount.	8	_ :	8	43, 118	2	900		8.7					25.000		37.75	6,772
Salisbury Wilson	88		88	8,250	28	38		7	1					+-	3, 434	3, 434
North Dakota: Orand Forks	7		20,13	11,706	82	88	-	88		15, 500			9,876	_	4.77	4.772
Ohio: Alliance	11.05		11.05	35, 485	1 100	1.225	30	2		89, 705				-	63.362	63.362
Barberton	88	4.80	8:30	28,049	88	575			75,066				23, 230		31, 013	31, 613
Chillicothe 1	38	8 7	000	300	38	200	*		14.000					-	1.195	

17.50   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00	17   18   19   19   19   19   19   19   19	Coshocton  East Cleveland 1	58	3.8		82, 127 13, 416	828	4, 613 117 2, 0.08	<b>213</b>	₹ 3 6 ::.	- 1	24,740	74, 943		255, 870		6 -
1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00	1.00	East Mangstown Elyth Findlay 2		8		2,5,5,5 2,5,5,5,5,5,5,5,5,5,5,5,5,5,5,5,	8888	1.390 1.390 252				000		60,000	26, 256 25, 495 25, 287		44
1	1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00	Fremont Ironton	3.90	8		21.643	100	1125				168		27,000	3,705		•
Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   C	### 7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7. 15   7.	Lancaster? Marietts?	88	8	6.9	18,300 19,64	88	258		0 4	1 1	000		35, 083	40, 497 10, 200 1, 105	55. 105	÷
A	Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia   Columbia	Middletown Newark	7.83		5.23	36,950	888	200			d i	000		114 000	14, 450 39, 122		
1.00	Columb	New Philadelphia Norwood	28.0	1. 24	7. 8. 5 00 00 1	25, 710 27, 77, 710	888	588		. ]	200	900		1,330	25. 25.		40
13   14   15   15   15   15   15   15   15	1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00   1.00	Piqua	28	88	323	121	365	833		1	3 :	092			43, 628		4.00
13.14   13.14   13.14   13.54   100   383   6   100   380   40,000   40,000   40,000   11.50   13.44   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54   13.54	12   12   13   14   15   14   15   14   15   15   15	Sandusky		1.80	7.32	40.000	225	215	2	E.	3.4	1 1		-	18. 18. 18.		eo vic.
13.14	13.14	Warren. Zanesville.		8	2.8 3.3	35, 487	168			98	Q 38			4	122,020	1, 462	2,087
15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.0	15.00   2.00   18.00   2.457   2.57   11.00   2.000   2.000   2.520   2.523   2.523   2.523   2.523   2.534   2.540   2.447   2.440   2.447   2.540   2.447   2.540   2.447   2.540   2.447   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540   2.540	Ardmore	13, 14	9	13.14	12, 514	8	2557		1	**			0	26, 250		
15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.0	18.00   2.00   18.00   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.457   20.45	Enid	12.88	3.5	25	11.07	28	695	1:	9 = 1	2	000	5.88	:	12,350		40
15.00   6.50   21.50   10.157   75   773   284   750   75   773   284   750   75   773   284   750   75   773   284   750   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775   775	15.00   6.50   21.50   9.457   75   773   284   59   5.000   75   773   284   759   750   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759   759	McAlester Okmulgee	15.88	84 28	8 9 5 9	21, 474	8.8	65. 65.					37.30	:	37.500	9-1	c co a
14.70 11.532 75 218 59 5.000 11.000 9.850 11.00 9.850 89 11.01 11.00 9.850 11.00 11.000 9.850 11.00 11.000 9.850 11.01 11.000 9.850 11.01 11.000 9.850 11.01 11.000 9.850 11.01 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 11.000 1	14.70   11.532   75   218   59   5.000   17.259   17.259   11.000   9.879   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259   17.259	-	15.00			10, 130	7.5	FE.		F 75		750			30 65		55
11.00 9.850 89 1.57 11 2 12 000 12.000 88 1.57 11 12 000 14.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 15.000 1	11 00   9 850   85   157   11   12 000   9 850   157   11   12 000   9 850   157   11   12 000   9 850   157   12   15 000   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1 0 01   1	5			14.70	11, 532	75	218			900		_	00c 04	17.98		
July         17.00         20.79         5.50         20.193           July         17.00         2.50         2.50         2.50         2.50         2.50         2.50         2.50         2.50         2.50         2.50         2.50         2.50         2.50         2.50         2.50         2.50         2.50         2.50         2.50         2.50         2.50         2.50         2.50         2.50         2.50         2.50         2.50         2.50         2.50         2.50         2.50         2.50         2.50         2.50         2.50         2.50         2.50         2.50         2.50         2.50         2.50         2.50         2.50         2.50         2.50         2.50         2.50         2.50         2.50         2.50         2.50         2.50         2.50         2.50         2.50         2.50         2.50         2.50         2.50         2.50         2.50         2.50         2.50         2.50         2.50         2.50         2.50         2.50         2.50         2.50         2.50         2.50         2.50         2.50         2.50         2.50         2.50         2.50         2.50         2.50         2.50         2.50         2.50         2.50         <	17. 00 2.0.193 15.000 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.001 1.	Salem 1			11 8.10	9, 830 12, 600	28	157	=						2.540	7.	3.50
25 00 2,500 2,500 33 17 21 2 4,500 5,500 14,00 14,296 67 33 18 1 12,000 1,000 15,500 2,500 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00 15,00	25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00 25 00	Ambridge 1		١	20.79	5, 681	8	213	0:	1	8	725	30.18		150	S	
14.00 14.00 14.00 14.00 14.25	14.00   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14.490   14	Berwick Braddook	388		888	7.50	88	182	85	3		900			8, +0H		15 61
14 00         1.600         1.600         1.600         1.600         1.600         1.600         1.600         1.600         1.600         1.600         1.600         1.600         1.600         1.600         1.600         1.600         1.600         1.600         1.600         1.600         1.600         1.600         1.600         1.600         1.600         1.600         1.600         1.600         1.600         1.600         1.600         1.600         1.600         1.600         1.600         1.600         1.600         1.600         1.600         1.600         1.600         1.600         1.600         1.600         1.600         1.600         1.600         1.600         1.600         1.600         1.600         1.600         1.600         1.600         1.600         1.600         1.600         1.600         1.600         1.600         1.600         1.600         1.600         1.600         1.600         1.600         1.600         1.600         1.600         1.600         1.600         1.600         1.600         1.600         1.600         1.600         1.600         1.600         1.600         1.600         1.600         1.600         1.600         1.600         1.600         1.600         1.600 <th< td=""><td>  15.00   1.00   15.00   13.50   17.9   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00</td><td>Bradford</td><td>88</td><td></td><td>88</td><td>5, 659</td><td>58</td><td> </td><td>181</td><td>13,</td><td>000</td><td></td><td>C1 4</td><td></td><td>14, 199</td><td>134</td><td>200</td></th<>	15.00   1.00   15.00   13.50   17.9   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00   17.00	Bradford	88		88	5, 659	58	 	181	13,	000		C1 4		14, 199	134	200
15.00 15.00 16.141 100 164 23 4.000 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00	15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.00   15.0	Butler	21.	88	25.50	3,9%3 12,395	55	182	25	-3	II.	000	618		3,031	4	5=6
Pitts- 13.00 13.00 8.808 80 64 49 12 4.000 4.400	Pitta- 13.00 13.00 8.808 80 4.73 10 4,000 9,180 10,000 2,180	Carlisle	15.00		88	10,141	86	<b>E 3</b> 8	នន	1	1.1				6,019	25.5	462
13.00 8.308 80 64 49 12	# 11.00	(b. o.	4 :		14.00	8, 805	8	17	T				9,18		2, 130		4
11.00 6,700 75 98	20.00 1, 797 28, 000 5, 877 1, 000 3 1, 000 3, 879 5, 000 5, 877 1, 000 3 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 877 1, 000 3, 87	Chambersburg	88		11.00	8 G	213	<b>3</b> &	6+	1.	000		0+"+	4.2	5.748 4.15		157
7.55 28 30 160 30 3,829 50 160 20 3 1,000		Charlerol	70.00	P	80.00	3, 829	28	160	80		000		5.1.	2	5,877	16	

TABLE 18.—Bonds, taxation, property values, valuation, 1921-22.—Continued GROUP III.—CITIES OF 10,000 TO 30,000 POPULATION—Continued

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Taxation	п	- 1 = 2 + 1	Bondra (thous	tondrand sinking fund (thousands of dollars)	Bond: and sinking funds (thousands of dollars)			Expens	Expenses of debt service	ervice			
ntinued.	School tax rate (mills)	1	Property	-	1		Total	Red	Redemption of bonds	f bonds		Re		Refunds	school prop-
1 1 1 1 1 1	For other pour-	Total	assess- ment (thou- sands of dollars)		bonds out- stand- ing	Other forms of debt	smount in sink- ing funds	From current funds	From sinking funds	Issue of new bonds	Payment to sinking funds	demp- tion of short- term loans	of interest on indebt-ectuess		erties (thou- sands of dol- lars)
			, .	o	-	2	•	01	1	12	13	=	2	92	
		8	-	ř	7.			613 613		÷					7 14 2 7 1
		13.5	6,296	:8	021	8	21	440, 044	\$1,000		\$7,500	\$5,000	\$6,276	\$149	2.00
	-	38	2,982	88	216	31	51	4, 253	21.500	\$31,930		34,900	10, 307	353	
	13.00	80	11, 778	88	255			000 9				12,000	31, 602		
Parrell 25.00		25.00	8, 187	83	505	55	24	4.000	1		#	42,006	19, 790	1,553	
Greensburg	_	98	10, 432	5.5	380		1,11111	2.000			41, 1,5	1.000	2		
Jeannette 18.09	95	19. 40	5, 622	55	2036	67	ਜ <b>'</b> '	000	5		21.30%	12,000	1, 223	2,000	
1	_	88	8, 495	28	183	1 2	15	3	3		1,116	•	4, 129	15	
Mahanoy City 25.00		88	10,500	89	132			- 2,000			OW ES		9.00		
*	3.5	90	2 3, 077	9	112	:	6.2	4,000			5,413	14,000	2, 435	1	
New Kensington		250	6,810	28		2	÷		30.0			46, 136	£ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	0.5	
		0.57	15,240	8	241		,	9,000					37.75		
Old-Forge		38	10,07	213	25		9	9.500			10	15.500	9.7	X.	
		25.00	7, 483	0.	133	101	95				T. V.	40,000	0:0		
lle		3.00	4.967	2.6	1:8	3.	213		1		6, 2Ki	16, 600	3, 513	301	
3		000	6,167	86	32	7		2005					0.55		
		3.30	10, 121	9	68	9.	Ġ.			1	N. 430		3,415	2	
Pottsville 17.00	-	88	2, 531	<b>9</b> 9	54	¥ 1.		5, 000		2.35	91	\$ 100 P	10.74	-	
	4.00	2.00	6,013	35	248	1:1		35, 026					13.16		



	CITY SCHOOL SYSTEMS	213
28 48 48 48 48 48 48 48 48 48 48 48 48 48	25. 25. 25. 25. 25. 25. 25. 25. 25. 25.	58 5258
i : : : : : : : : : : : : : : : : : : :	<del>,</del>	13.500
9, 412 22, 513 22, 513 22, 513 22, 513 23, 510 15, 520	35,003 35,003 35,003 3,978 10,872 10,842 10,842 10,842	
20 000 000 000 000 000 000 000 000 000		변경영국 
2 12 2 12 12 12 12 12 12 12 12 12 12 12	2, 762	
	19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of 19 of	8.
13, 500	5, 125 5, 000 5, 644 8, 000	1, 000 11, 000 Data of 1919-20
	2,000 2,000	6,000
232 20 242 25 E	81 82 88 13 88 13 88 13 13 13 13 13 13 13 13 13 13 13 13 13	62
75 888 S	2 8	8 12 24
8 888888888888	390 857 857 116 116 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176 1176	58.83
: : ::::::::::::::::::::::::::::::::::	2 88 888 2 2 8 8 2 4 6	2 3358
11,450 11,450 11,500 11,500 11,500 11,500 12,833 1,831 13,282 13,831 13,282 13,831 13,283 14,831 15,000 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,100 10,	11, 907 21, 808 36, 880 36, 880 10, 500 57, 880 57, 88	19,038 16,330 16,330 5,376 ed.
83.928888888	8	28 58 58 58 58 58 58 58 58 58 58 58 58 58
8. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$12572 MANA
25 25 25 25 25 25 25 25 25 25 25 25 25 2	8 82 =3883858888 8 358 8	승 중승명 20 역성역 1
		2444
Sharon Stelton Sunbury Swissynle Tamaqua Unloncown Warnen Washington West Chester Wilkinsburg Woodlawn Cranston Granston Cranston Counberland Cranston Crans	<b>₩</b>	
Sharon Steelton Sunbury Swissynle Tamaqua Unkontown Warren Washington West Chester Wilkinsburg Woodlawn Cranston Cranston Cranston Cranston Cranston Cho, Provi	th Carolina: Spartanburg Abendeen Slour Falls East: Cariforna Denison Palestine Palestine Par Arthur San Angelo Sherman Trample Trample Provo Barre	hington A berden Bellingham Everett Gogulam
Sharon. Streeton. Swissvale. Tamaqua. Unlontown. Warren. Washingtowest Ches. West Ches. Welkinsbur Woodlawn. Rhode Island. Bristol. Cranston. (P. o., Va	South Carolina. Spartanbur South Carolina. Spartanbur South Daketa. Teras: Corafcana. Denison in Marshall. Palestine. Paris in Palestine. Paris in Palestine. Paris in Palestine. Paris in Palestine. Paris in Palestine. Port Arthur San Angelo. Sherman. Terarkana. Utah: Provo. Vermont gr Barre. Burlington in Rutland. Alexandria. Charlottesvil. Charlottesvil. Charlottesvil.	Washington: Washington: Bellinghan Everett Eoquiam.
1		,



Table 18.—Bonds, taxation, properly values, valuation, 1921-22.—Continued GROUP III.—CITIES OF 10,000 TO 30,000 POPULATION—Continued

	H		Taration	uc		Bonds a	Bonds and sinking funds (thousands of dollars)	g funds	*+		Expens	Expenses of debt service	rvice	•		Value
Cities	School	School tax rate (mills)	(माग्रीह)	Property		1-3		Total	Rede	Redemption of bands	f bonds		Re-	£	Re-	school prop-
	For mainte- nance	For other purposes	Total	ment (thou- sands of dollars)	1 20	bonds out- st.nd- ing	Other of of debt	amount in stnk- ing funds	From current funds	From sinking funds	Issue of new bords	Payment to sinking funds	demp- tion of short- term loans	of inter- est on indebt- edness	J 0.	(thou- sands of dol- lars)
-	g:	•	•	1 10	te		×	r.	2	=	2	. 13	=	2	5	2
Washington—Continued. Vancouver 1 Walla Walla Yakima	828 ±±±	3.38	0.481 0.481 0.498	12, 283 12, 283 12, 283	888	257 4431		17, 973 37	\$20,000	7, 473 14, 000		21.7. 4.4.456 5.4.4.456		72.12 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72 17.72		802 804 804
west virginis: Fairmont Morganiown Moundsville Parkersburg	10.50 11.10 10.80	88 88	5.5.4.1.4 8.88888	88455 82465	£8863	2212 2122 2122 2122 2123 2123 2123 2123		8 8	6, 000 7, 500 7, 500	15,000	**	16, 967	\$23, 576	62.12 94.23 02.12 02.13 02.13	17,	468 747 565 312 1,700
Wisconsin. Appleton Asbland * Beloit. Eau Claire. Fond du L'ac.	1111 II.	00 6i	1111111 889 1111111	825828 828888	1882	70 505 236	23		5, 000 41, 700 11, +19		\$35,000 300,000		5, 900 41, 000 17, 358 18, 164	3, 124 3, 1019 3, 782 15, 882 183, 882 183, 882		983 350 1,375 1,047
Manitowce Marinette Wajkesha Wajgail Weef A We	6 54°		e 434 6888	24, 973 13, 050 18, 680	812821 	3.0			1,963			1	7	17, 500		20 5 2 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
yoming: Oasper Cheyenne.	6.81	7.	13.21	54, 500	3.11	43.					•	77.		548		1, 390

J					D., sch	schools				Ž.	Night schools	scor.	Sun	Summer schools	hools	Par	Part-time schools	chools
	, ;	THE OWNER OF THE	Super-	. Jean	eachers	Enro	Enrollment			10000	Super	1 72	City	Super-		City	Super-	
	school sys- tems	tend- ents	visors and prin- cipals	Men	Wошеп	Boys	Girls	Aggregate attendance	Average daily attend nnce	sys- sys- tems re- re- rort-	princi- pals, pals, and teach- ers	Enroll-		visors, princi- pals, and teach- ers	Enroll-	sys- tems re- port- lng	visors, princi- pals, and teach- ers	Enroll- ment
1	••	**	•	•	•	. 1	80	•	3	=	1 22	•=	=	1 :2	16	12	Z	6
United States	~	3,200	19, 323	31, 372	31, 372 263, 809 5, 13	5, 138, 482	5, 142, 505	1, 556, 544, 541	H, 483, 084	50	21. 553 8	842, 863	231	9.748	280, 507	23.4	2,409	182, 624
Alsbama. Arizona Arizansas	823	282	2001	100	1, 532	51, 111 18, 172 34, 612	55, 438	655	282.785	24.4	33	1,519	969	3,50	801	1	-	38
Colorado.	27.00	ន្ទន	1,072	2,051	13,928	259, 366	256, 292	72, 834, 062		200	1.407	MO. 252	- ' <del>-</del> - 3	38	27, 990	17	143	9,609
Connecticut	54.	200	35	33	6. 22. 23.	7, 704	121, 596	341,		<b>73</b>	560	17,433		126	4,64		00	210
Florida.	-85	286	Z E	157	1,874	36,082	35, 459	10, 370, 606	5h. 262 60, 824	- m	3	12, 505	-	134	4,290		7	4.8
daho	8	3 8	2	3 1	988			599	126,059	+	133	5,046	69	98	795		•	
linois	58	181	1,08 803	25.5	18, 378	366, 126	356,055	281	605,018	=8		54, 513	-	413	11, 568	2	100	13,11
Капява	22	23	¥8	525	3, 633	88, 640 68, 809	71, 64,	26. 506, 430 18, 888, 064	149, 218	Siero	124	3, 325	r 10 40	25.2	1.025	22	310	2,267
Kentucky	38	123	210	231	2,560	54,116	56, 569	0.5	70,057	بن ن.		1.880	10.	40	2,286	60	æ	193
Maine. Maryland Massachusetts.	212	328	rgi.	1,730	2,340 3,183 17,428	39, 724 64, 643 320, 501	39, 797 65, 198 312, 952	11, 508, 175	56, 739	10-15	2 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5 . 2 . 3 . 4 . 5 . 5 . 5 . 5 . 5 . 5 . 5 . 5 . 5			75 I S	1 1 18	18	
Michigan Minnesota Mississippi	288	28.8	427	1, 374	10, 8r6 5, 840	202, 840	202, 808 101, 302	900	326, 853 169, 257		328	45.877			20, 532	3 =	2 2	19, (21
Missouri Montans	22	90 00	85	25	6. 793	136, 705	139, 233	240	223, 104	+0	1,013	43, 267	 	- vo	679 28.379		38	5,023

15,307 50 258 288 854 21,550 258 126 Enroll-ment more-Continued Part-time schools 2 i 3 Super-visors, princi-pals, and teach-ers 2 1 2005 **30** --22 2 City school sys-tems re-port-ing 20- -2-38-1 TABLE 19.—Combined summary of personnel and attendance in city public schools, 1921-22, for all cities 2,500 population and Enroll-ment 22322 3558 7, 645 55 2 Summer schools 27 3 Super-visors, princi-pals, and teach-ers 222 8-383 33 135 9 18 School school systems re-722-25x 1901-27 = Enroll-ment 1,283 13,572 802 6,044 1,447 2442 2442 2442 2442 2442 2443 3443 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3446 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3444 3 341 = 1, Night schools 133. -. E. Super-visors, princi-pals, and teach-ers 2 City School sys-tems re-port-ing 8-42 483-0 -3-- 5 Cuxu = A verage daily attend-ance 032 282 282 282 283 6648 6648 6648 6648 6648 Paris Series 2 **50.0000** 23.8.2 Aggregate 525 22.13.688. 32.13.622. 22.13.688. 32.13.622. £223£ 5543 Oirls 00 Enrollment Day schools 82558 Boys Augala Pagalla Bildel Bilging 68.11. ошеп 2, 570 11, 183 13, 207 Teachers E4 F. 444-24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 24.24 Men 5.395 Super-visors and prin-cipals Super In-tend-ents 3. 28d 58d62 87881 78d24 488 City school sys-tems E. 242 E3258 82222 tares 8880 Nebraska Nevada New Hampshire. New Jersey New Mexico New York
North Carolina
North Dakota
Obio
Oklahorna Pennsylvania Rhode Island South Carolina. South Dakota. Washington West Virginia. Wisconsin. States Virginia

TABLE 20.—Combined summary of expenditures, value of school properties, and number of schools and school buildings in city public schools,

•	States	Number of so	Number of school buildings.	Value of school properties (thousands of dollars)	Salaries of supervisors, principals, and teachers in day schools	Night school expenses	Summer school evpenses	Part-time school e.penses	Interest on indebtedness	Total current expenses 1	Outlay
	1	e.	61		ю		1	x	۰	10	=
United States	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	32, 827	23, 862	2, 030, 269	\$485, 760, 016	\$5,413,420	\$1, 652, 981	\$3,073,114	\$25, 723, 407	\$707. 695. 60K	\$176 985 000
Alsbama Arizona Arkansas		291 148 148	243	8, 410	2, 391, 530	8, 248 8, 259	3,663	1, 140	31, 496	3, 045, 975	301.31
Colorado		3.77	1.360	11,22	29, 536, 129	669, N76 20, 222	128, 943	149, 295	2, 103, 720 162, 640	41, 478, 102	17, 074, 718
Connecticut Delaware District of Columbia		1,022	817 153	47, 463 2, 828 15, 242	10, 329, 021 793, 210	148, 095 2, 022	22, 203	4,000	305, 628	14,977,246	8,8
Georgia		475	434	9,710	346,	* 89,821	6, 150	901	88,640 48,121	2, 705, 727	1,079,502
Glabo		111	= 2	7,001	1, 506, 531					2 532 633	200 008
Indiana.	g.	880	183	58, 955	32, 026, 134 13, 025, 064 8, 618, 923	90,668	168, 753 76, 892 12, 768	374, 873	1, 552, 767 1, 016, 084	40, 682, 581 19, 623, 850	10, 141, 470
Kentucky		£ 5	410	25, 308	5, 784, 673	6,862	17, 401	800 '7c		27.	35
Louisiana Maine		230	230	11,360	3, 550, 994 2, 739, 876	13,953	6, 633	5, 459	126, 951	4, 941, 747 3, 655, 677	38
Maryland. Massachusetts.		202	222	13, 621	5, 400, 518	16, 260	10, 499		86, 907	4, 399, 674	280,353
Michigan		1,831	8	104, 900	22, 060, 434	209, 380	100 425	533, 216	1, 204, 942	47, 376, 753	571.
Mississippi		02 55	128	7 650	10, 821, 871	88, 659	68,620	900 '010	973, 438	17, 148, 080	4, 903, 949
Missouri Montana		878	288	8, 952	2, 034, 724	147, 263	201,733	89, 438	57, 247 740, 380 145, 326	18, 645, 493	3, 189, 644
Nevada New Hammehire		96-1	18	26. 60. 60.	4, 660, 153	1,902	6, 272	6, 698		7,072,919	3, 039, 189
New Mexico.		1, 498	888	110, 409	25, 506, 811	336, 924	121, 757	164,846	2, 306, 310	38, 364, 646	7, 972, 851



· TABLE 20.—Combined summary of expenditures, value of school properties, and number of schools and school buildings in city public schools, 1921–22, for all cities of 2,500 population and more—Continued

States	Number of schools	Number of school buildings	Value of school properties (thousands of dollars)	Salaries of supervisors, principals, and teachers in day schools	Night school expenses	Summer school expenses	Part-time school erpenses	Interest on indebtedness	Total current expenses	Outlay
-		•	•	u,	•		10	•	10	=
New York North Carolina North Dakota Ohio Oklaboma	3,473 206 1,851 1,851	2 8 3 4 E	300, 178 13, 702 175, 023 28, 399	597, RC3, 102 3, 227, 252 963, 148 33, 143, 384 6, 053, 451	\$2,144,056 1,080 403,362 8,171	\$188, 558 2, 304 117, 695 14, 117	\$242, 714	\$2,000,240 195,613 15,414 4,616,967 690,817	\$128, 838, 948 4, 426, 839 1, 500, 944 52, 733, 133 9, 129, 807	\$24,376,411 1,945,868 23,553 21,316,472 1,963,363
Oregon Pennsylvania Rhode Island South Carolina South Dakota	20 25 25 25 25 25 25 25 25 25 25 25 25 25	4 85 85 85 85 85 85 85 85 85 85 85 85 85	15, 169 186, 698 14, 904 8, 584 6, 079	3, 901, 739 40, 196, 718 4, 136, 320 1, 381, 230 1, 179, 273	33, 105 357, ¥01 5,240 6,240	31, 643 1, 526 303 517	240, 278	3, 188, 050 177, 002 48, 634 142, 717	5, 419, 228 62, 103, 284 6, 106, 442 1, 815, 384 4, 2, 005, 141	1, 026, 584 9, 654, 241 481, 364 60, 688 633, 341
Tennessee. Teras. Utah. Vermont.	\$250 00 00 00 00 00 00 00 00 00 00 00 00 0	883 883 1118 883 883 883 883 883 883 883	13,051 37,357 11,354 4,394 15,314	3, 378, 695 9, 851, 719 2, 524, 377 1, 048, 631 3, 955, 683	20,580 20,057 7,000 7,760 7,765	450 7, 342 40, 761	24,(68	129, 626 395, 667 242, 751 16, 643 7, 347	4, 497, 351 12, 999, 522 3, 784, 174 1, 629, 076 5, 493, 932	567, 147 1, 128, 469 955, 418 61, 523 2, 708, 469
Washington West Virginia. Wisconsin Wyoming.	1,074	<b>848</b> 3	12, 42, 42, 42, 42, 43, 43, 43, 43, 43, 43, 43, 43, 43, 43	7, 845, 806 3, 650, 850 11, 306, 132 753, 670	53,050 9,475 21,122 2,627	986 F. 97 705 F.	37, 54	750, 207 244, 940 231, 014 12, 025	11, 493, 570 5, 310, 482 17, 240, 608 1, 181, 963	2, 630, 668 744, 258 4, 619, 258 600, 830

1 Includes columns 6, 7, 5, and 9 and the current expenses for regular day schools.

TABLE 21.—Summary of personnel and altendance in city public schools, 1931-32

•						Da	ay schools				Z	Night schools	sols	sum	Summer schools	Stools	Part	Part-time schools	10013
· States	Popula- tion of cities		S. C. C.		Tea	Teachers	Enrol	Earollmeat	•		City	Super-		City	Super-		City	Super-	
	ceptus of 1920	school sys- tems		visors and princi- pals	Men	и ошег	Boys	Girls	Aggregate	dally attend- ance	sys- tems re- port- ing	princi- pals, and teach- ers	En- roll- ment	sys- tems re- port- ing	princi- pals, and teach- ers	En- roll- ment	sys- tems re- port- ing	princi- pals, and teach- ers	En- roll- ment
1	•	•	•	ia	φ	1-	æ	•	10	=	21	2	=	15	18	11	×	18	20
United States. 0, 929, 886	9, 929, 886	2, 122	2, 146	5, 300	7,574	61,243	1, 148, 527	1, 186, 376	345, 381, 934	1, 935, 326	711	063	12, 348	57	219	4,659	69	161	5,006
Arizons	75, 683	828	855	<b>\$</b> \$3	823	9883	14, 173	11, 690	4,00	22, 23, 21, 21, 21, 21, 21, 21, 21, 21, 21, 21	3.	28.03	1,145	-10	2.2	838	-	-	88
California	365, 900		828	528	1101	2. 2.5. 3.5.	15, 88	16, 351	4, 318,	24, 454	3-	800	2,303	-14	8	122		17	430
Connecticut Delaware	228, 992	3ª	3"	18°	20	1,361	22, 570	23, 621 1, 109	7,057,705	38, 647	+	19	2						
Florida Georgia	119,067	42	42	28.29	139	1,111	13,995	14,693	3, 893, 426 6, 789, 161	23, 469	62	<b>o</b> c	16	-	3	3	63	63	47
Idaho Ilinois Indians Iowa Kansas	82,643 595,018 310,850 270,345	28223	#8888 <b>3</b>	281 285 178 178	2823.82	3, 235 1, 717 1, 942 1, 417	2, 29, 29, 29, 29, 29, 29, 29, 29, 29, 2	13, 328 58, 506 36, 999 36, 999 26, 685	3,919,900 18,265,443 10,644,558 8,767,842 6,430,000	22, 422 101, 451 50, 751 42, 561	13	mm	121	6	res	1128			
Kentucky	201,623	35	#8	8	135	1,035	21, 559	23,011	6. 480,	36, 199	69	0.	8	2	7	128			
Maine. Maryland Massachusetts	212, 638 52, 247 806, 171	유수교원	3228	2882	SESE.	 5448	22, %48 6, 127 46, 135	23, 030 6, 843 6, 914		38, 014	7 01	25 29	432	- 6	4	113	1 2	9	8
Michigan Minnesota	225, 252	248	238	. 282	319	1,900	42,935	29,051	13, 738, 128	72, 471 48, 961	40	~9	187	910	911	179	CI	2	¥ :
Missouri	231,978	18=	182	ន្តិន	169	1,341	25, 557	26.90	3	43, 574	1	0	180	1	1.1	96	ŀ		11

TABLE 21.—Summary of personnel and attendance in city public schools, 1921-22—Continued

						Da	Day schools				Z	Night schools	slo	Sum	Summer schools	sloo	P	art.	Part-time schools
States	Popula- tion of cities			Super-	Tes	Teachers	Enrollment	ment		Arerogo		Super-		City	Super-		City	Sir	Super-
	census of	school sys- tems	tend- ents	visors and princi- pals	Men	Women	Boys	Girls	Aggregate	attend- ance	sys- tems re- port- ing	principalls, and tench-	roll- ment	sys- tems re- port- ing	princi- pals, and teach- ers	roll- ment	sys- tems re- port- ing	principals, and teachers	فحدة
1 * 1	~	•	-	-	•	-	<b>30</b>	•	2	ı	22	=	2	15	91	11	18	6	
Nebraska	122,697	80	×.	821	28°		16, 524	16, 383	4, 640, 826	26, 396	T	1	4	. 73	4	8	-	50	Day Olive
New Hampshire. New Jersey New Mexico.	. <b>3.9.</b>	*28=	22=	2 1 2 8	. <del>2</del> 8 2	2 44. 308.	6, 562 6, 288 6, 188	6.68 6.63 6.74	1,876,386	.0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0% .0.0%	40	88	427 617	2	21	463	60-1	77	1 1
New York	484, 167	110	113	250	282	ಣ -	32,652	23,000	15, 819, 823	26,897	21	67	1, 268	- 13	614	£ 52	89-	3-	
North Dakota Ohio Oklaboma	25.05. 25.05. 26.05. 26.05.	982	2.50	83.8	228		35, 58	5, 169 37, 405	1, 490, 748 18, 367, 287 10, 831, 586	8. 516 4.03, 484 61, 640	-m	ខក	81	66	စေဖ	145			
Oregon Pennsylvania Rhode Island South Carolina Bouth Dekola	1, 174, 388 87, 818 121, 303 62, 133	23282	28182	នដ្ឋិនខន	357 K	5.85 144 185 185 185 185 185 185 185 185 185 185	127, 430 7, 301 17, 301 17, 301 18, 540	11, 691 9, 995 19, 026 7, 333	2, 3311, 387 2, 637, 282 2, 5637, 282 2, 263, 223 2, 238, 152	18, 928 222 074 14, 330 28, 205 12, 498	rs-8	1831	192 193 193 193 193 193 193 193 193 193 193	<b>+</b>	420	30.5 10.5 12.5	10	# T	
Tennessee Texas Utah	396, 394	±8±	<b>+8</b> =	84.4	328 149	2, 38. 188. 188.	53, 191	36,887 8,088 9,088	533,	30,988				63	2	88			
Vermont Virginia	02 Z	82	88	191	25	85°	9,321	9, 432	2, 826, 304 3, 887, 644	21, 862	1			1	7	32			
Washington West Virginia	106, 718	នន	88	5. 20	133	617	14, 375	14,620	4, 143, 477	22,93	*	22	467						
Wisconsin	282, 430	9	2	97	23	1,774	27, 59	29. CH	S. 751.957	Z	10	80	. 7.565			1	=	19	

TABLE 22.—Summary of expenditures, value of school properties, and number of schools and school buildings in city and public school systems,

OROUP IV.-CITIES OF 2,500 TO 10,000 POPULATION

sorm's		Number of schools	Number of sebool buildings	Value of school properties (thousands of dollars)	Salaries of supervisors, principals, and teachers in day schools	Night school expenses	Summer school expenses	Part-time school expenses	Interest on fn- debtedness	. Total current expenses	Outlays
4.		21	*	•		•	1	20	•	10	=
United States		10, 925	9, 315	394, 710	\$81, 512, 641	\$88,344	\$21,813	\$66,860	\$3, 313, 681	\$128, 332, 979	\$22 745 339
Alabama. Aritona. Arkansas		901 201 201	5 2 K	1, 938 5, 808 3, 522	476, 178 1, 131, 621 704, 937	1,450	3, 663	1, 140	7,608	1, 751, 087	54,65
Colorado. Connecticut Delaware		99 99	375	20, 590 4, 505 4, 385	1, 211, 712	13, 104 3, 320	300 4, 070	5, 254	79,852	7, 150, 414	21, 907 1, 938, 909 56, 306
Florida Georgia Idabo		2228	27.1.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2	5, 562 5, 983	78, 036 715, 036 1, 050, 519 1, 080, 855	658		106	12,660	1, 260, 075 1, 415, 609	216, 717 216, 717 125, 575
Mittolis Indiana Iova Kannes Kannesiv		275 275 220 220	253 253 190	20, 963 13, 602 8, 962	3, 789, 094 2, 558, 615 2, 570, 222 1, 988, 536	323	1, 480		127, 558 87, 609 128, 067	986,	41, 704 1, 617, 244 803, 903 655, 536
Louisiana Maine Marviand		548	8 t 8	5, 628 3, 856 5, 136	1, 095, 400	800	300		10, 196	1, 589, 937	888, 632 142, 171 269, 339
Massachusetts Michigan		762	718 368	1,430 17,730 18,723	335, 389	5, 186	1,724	2,359	2, 307 18, 962 224, 656	6, 231, 702 5, 902, 567	134, 086 107, 406 568, 573 1, 827, 200
Mississippi Missour Montana		85.28	228	15, 267 2, 867 8, 731 558	3, 143, 749 675, 354 1, 757, 749	6,004	1,596	547	129, 539 3, 625 73, 564	5, 443, 430 980, 618 2, 722, 791	1, 588, 371
173	***************************************	173	137	2,916	1, 415, 433			000	73, 280	1, 030, 365	249, 305

1 Includes columns 6, 7, 8, and 9 and current expenses for regular day schools.

Table 22.—Summary of expenditures, value of school properties, and number of school and schools buildings in city and public school systems,

-
3
3
6
.=
-
0
O TO 10,000 POPULATION-Co
1
17
-
0
-
-
-0
-
Q.
=
0
0
_
0
0
0
o.
=
0
-
-
-
8
3
-
CA
200
124
0
_
-CITIES OF 2,500
7
124
-
-
-
F 1
Ų
1
-
0.
1
0
GROUP
æ
F
0

States	Number of schools	Number of school buildings	Value of school properties (thousands of dollars)	Salaries of supervisors, principals, and teachers in day schools	Night school expenses	Summer school expenses	Part-time school expenses	Interest on in- debtedness	Total current expenses 1	Outlays
•		n	-	10	9		£	-		11
Nevada New Hampshire New Jersey New Mexico	133 1467 467	120 305 51 331	22,667 22,667 21,139	\$60, 319 460, 483 4, 331, 363 512, 195 4, 609, 256	\$2,861 2,542 15,148	37. 23. 5002	\$2,324 700 21,466	\$1,036 4,442 301,739 32,274 320,308	\$122,406 713,629 7,315,956 7,305,752	25, 763 25, 763 1, 125, 442 1, 359, 065
Morth Carolina North Dakota Ohio Oklahoma	25 ± 15 58	. 222 812 813	25, 419 26, 015 3, 994 919	1, 134, 708 1, 134, 708 4, 147, 034 2, 086, 272 980, 396	1,602	37.5		34,468 10,642 275,461 83,257 90,436	1, 651, 212 827, 784 6, 742, 939 3, 183, 804 1, 556, 286	7. 639,019 18,510 1,915,251 483,191 125,419
Pennsylvania Bhode Island South Carolina South Dakota Tennessee	200 121 121 121	89 158 102 130 130	41, 188 1,778 3,855 3,866 2,923	8, 133, 643 472, 646 678, 477 776, 114 597, 303	2,032 5,240 151	807 415 303	6,553	420,207 26,253 61,623 4,711	13,599,092 770,000 973,842 1,309,178 888,990	2, F19, 387 28, 214 63, 948 165, 391 14, 162
Teras Utan Vermont Virginia Washington	386 61 157 101 113	57. 57. 142. 111.	13, 203 2, 734 3, 290 2, 443 4, 712	2, 670, 816 745, 919 510, 207 1, 129, 770	73 394 2, 467	150		43,371 15,915 12,143 4,585 52,066	3,771,244 978,499 1,175,045 1,030,747 1,671,317	449, 888 27, 561 59, 358 64, 740 378, 634
West Virginia. Wisconsin. Wyoming.	371	241	5. 456 11. 777 1, 739	1, 102, 524 2, 359, 652 423, 156	6,072	675	25,076	24,963 71,931 11,472	1, 633, 495 3, 925, 592 657, 783	245, 855 723, 593 160, (133

Includes columns 6, 7, 8, and 9 and currant expenses for regular day schools.

## BULLETIN OF THE BUREAU OF EDUCATION, 1924

- No. 1. Educational directory, 1924. 20 cts.
  - 2. Industrial schools for delinquents, 1921-22. 5 cts.
  - An evaluation of kindergarten-primary courses of study in teachertraining institutions. Nina C. Vandewalker. 5 cts.
  - 4. A type rural high school. C. A. Nelson and E. E. Windes. 10 cts.
  - 5. The chief State school official. Ward G. Reeder. 10 cts.
  - 6. Statistics of land-grant colleges, 1922. L. E. Blauch. 10 ets.
  - 7. Statistics of public high schools, 1921-22. 10 cts.
  - 8. Visual education departments in educational institutions, A. P. Hollis, 5 cts.
  - Intelligence of seniors in the high schools of Massachusetts. Stephen
     Colvin and Andrew H, MacPhail. 10 ets.
  - 10. Statistics of teachers' colleges and normal schools, 1921-22. 10 cts.
  - 11. Manual arts in the junior high school. William E. Roberts.
  - 12. Secretarial training. Glen L. Swiggett. 5 cts.
  - 13. Biennial survey of education, 1920-1922. '(Text.) \$1.
  - 14. Blennial survey of education, 1920-1922. (Statistics.) (In press.)
  - 15. The daily schedule in the high schools. J. B. Edmonson, W. E. Bow, and Irvin Van Tassell. 5 cts.
  - 16. Objectives in commercial, engineering. Glen L. Swiggett. 10 cts.
  - 17. American school buildings. Fletcher B. Dresslar.
  - Introduction of algebra into American schools in the eighteenth century. Lao G. Simons.
  - 19. Schools for adults in prisons. A. C. Hill. 5 ets.
  - Statistics of universities, colleges, and professional schools, 1921-22.
     20 ets.
  - 21. Practices and objectives in training for foreign service. Glen L. Swiggett. 5 cts.
  - 22. Technique of procedure in collegiate registration, George T. Avery. 5 cts.
  - 23. Government publications useful to teachers. E. H. Windes, 10 ets.
  - 24. Organization and administration of the duplicate school in Philadelphia, Pa. Edwin Y. Montanye.
  - 25. A platoon school in Kansas City, Mo. G. W. Diemer.
  - 26. Statistics of State universities and State colleges, year ending June 30, 1923. 5 cts.
  - 27. Record of current educational publications, Jime 1, 1924, 10 cts.
  - 28. Fiscal support of State universities and State colleges. Clarence H. Thurber.
  - 29, Legislation on the junior high school. Paul W. Terry and W. J. Marquis,
  - 30. Land-grant college education, 1910-1920, Part I. Walton C. John, editor.
  - 31. Statistics of State school systems, 1921-22.
  - 32. A study of 260 school consolidations. J. F. Abel.
  - 83. The quest of youth, Hazel Mackaye, 10 cts.
  - 34. Statistics of city school, systems, 1921-22.

